




県立図書館照明設備LED化工事（第1期）

| 図面番号 | 図面名称 | 縮尺 |
|------|--------------------------|--------------|
| E-00 | 図面リスト | NO SCALE |
| E-01 | 電気設備工事特記仕様書(1) | NO SCALE |
| E-02 | 電気設備工事特記仕様書(2) | NO SCALE |
| E-03 | 付近見取図、配置図 | S=1/800 |
| E-04 | 照明器具参考姿図 | NO SCALE |
| E-05 | 電灯設備 地下1階改修図、男女WC 撤去・改修図 | S=1/100, 200 |
| E-06 | 電灯設備 1階、中1階改修図 | S=1/200 |
| | | |
| | | |
| | | |



| | | | | | | |
|--------------|----------------------|-------|----------|------------|--|---|
| TITLE | 県立図書館照明設備LED化工事（第1期） | | | |  山根設計 | 二級建築士事務所 鳥取県知事登録(05)第2104号 二級建築士 池谷 美弥子 登録番号 第3166号 |
| DRAWING NAME | 図面リスト | | | | | |
| DATE | 2026.02 | SCALE | NO SCALE | DRAWING NO | E-00 |   |

電気設備工事特記仕様書

I. 工事概要

1 工事場所 鳥取市尚徳町

2 建物概要

| 番号 | 建物名称 | 構造 | 階数 | 建築基準法による延べ面積(㎡) | 消防法施行令別表第一の区分 | 備考 |
|----|----------|----|--------|-----------------|---------------|----|
| 1 | 県立図書館 本館 | RC | 2F/B1F | 8,694.39 | (8) 項 | 改修 |
| 2 | | | | | () 項 | |
| 3 | | | | | () 項 | |
| 4 | | | | | () 項 | |
| 5 | | | | | () 項 | |

3 工事種目 (◎印の付いたものが対象工事種目)

| 工事種目 | 番号 | 1 | 2 | 3 | 4 | 5 | 屋外 | 備考 |
|--------------|----|---|---|---|---|---|----|----|
| ◎電灯設備 | | ○ | | | | | | |
| ●動力設備 | | | | | | | | |
| ●電熱設備 | | | | | | | | |
| ●雷保護設備 | | | | | | | | |
| ●受変電設備 | | | | | | | | |
| ●電力貯蔵設備 | | | | | | | | |
| ●発電設備 | | | | | | | | |
| ●構内情報通信網設備 | | | | | | | | |
| ●構内交換設備 | | | | | | | | |
| ●情報表示設備 | | | | | | | | |
| ●映像・音響設備 | | | | | | | | |
| ●拡声設備 | | | | | | | | |
| ●誘導支援設備 | | | | | | | | |
| ●テレビ共同受信設備 | | | | | | | | |
| ●監視カメラ設備 | | | | | | | | |
| ●駐車場管制設備 | | | | | | | | |
| ●防犯・入退室管理設備 | | | | | | | | |
| ●火災報知設備 | | | | | | | | |
| ●中央監視制御設備 | | | | | | | | |
| ●医療関係設備 | | | | | | | | |
| ●構内配電線路 | | | | | | | | |
| ●構内通信線路 | | | | | | | | |
| ●テレビ電波障害防除設備 | | | | | | | | |
| ●機械設備工事 | | | | | | | | |
| ●建築工事 | | | | | | | | |

4 設備概要 (本工事における工事種目ごとの概要を示すもので、仕様を規定するものではない。)

◎の付いたものを適用する。

| 項目 | 特記事項 |
|-------|---------------------------------|
| 電灯設備 | ◎電気方式 ●非常用照明器具 ◎誘導灯 |
| 動力設備 | ●電気方式 |
| 雷保護設備 | ●受雷部 ●避雷導線 ●接地極 |
| 受変電設備 | ●電気方式 ●契約電力 ●設備方式 ●機器類 |

| 項目 | 特記事項 |
|-----------|---|
| 電力貯蔵設備 | ● 直流電源装置 ● 交流無停電電源装置 (UPS) |
| 発電設備 | ● 自家発電装置 ● 太陽光発電装置 ● 風力発電装置 |
| 通信情報設備 | ● 構内情報通信網設備 ● 構内交換設備 ● 情報表示設備 ● 映像・音響設備 ● 拡声設備 ● 誘導支援設備 ● テレビ共同受信設備 ● 監視カメラ設備 ● 駐車場管制設備 ● 防犯・入退室管理設備 ● 自動火災報知設備 ● 自動閉鎖設備 ● 非常警報設備 ● ガス漏れ火災警報設備 |
| 中央監視設備 | ● 形式 ● 監視制御対象設備 ● 伝送方式 |
| 構内配電線路 | ● 電気方式 ● 施工方法 ● 外灯点滅方式 |
| 構内通信線路 | ● 用途 ● 施工方法 |
| テレビ電波防除設備 | ● 対策方法 ● 責任分界点 |

II. 特記仕様

1 一般事項

- 現場説明書、質問回答書、特記仕様書及び図面に記載されていない事項は、すべて国土交通省大臣官房官庁営繕部監修の標準仕様等のうち、◎印の付いたものによる。
 - ◎ 公共建築工事標準仕様書 (電気設備工事編) (令和4年版) (以下、「標準仕様書」という。)
 - ◎ 公共建築改修工事標準仕様書 (電気設備工事編) (令和4年版) (以下、「改修標準仕様書」という。)
 - ◎ 公共建築設備工事標準図 (電気設備工事編) (令和4年版) (以下、「標準図」という。)
- 国土交通省大臣官房官庁営繕部監修の「電気設備工事監理指針 (令和4年版)」 (以下「監理指針」という。)) を適用する。
- 機械設備工事及び建築工事を本工事に含む場合、機械設備工事及び建築工事はそれぞれの標準仕様書等及び監理指針を適用する。

2 特記事項

- 項目は番号に ○印の付いたものを適用する。
- 特記事項のうち選択する事項は ◎の付いたものを適用する。
 - ◎の付かない場合は、※印の付いたものを適用する。◎と◎の付いた場合は共に適用する。
- 一般共通事項のうち (1)-(4)-(8)-(9)-(11)-(12)-(13)-(14)-(15)-(35) 項は、● 建築 ● 機械設備 工事特記仕様書による。

| 項目 | 特記事項 |
|--------------|---|
| ◎ 官公署その他への手続 | 工事の施工に伴い必要な官公署その他への手続、検査並びにその費用は、請負者の負担とする。 |
| ◎ 電気保安技術者 | 工事現場におく電気保安技術者は、鳥取県総務部営繕工事自家用電気工作物保安規程第5条に定める工事担当技術者の職務を補佐し、当該工事の工事期間中自家用電気工作物の保安の業務を行うものとする。 なお、電気保安技術者の資格は標準仕様書第1編第1章第3節 1. 3. 2によるものとし、一般用電気工作物に係る工事についても、自家用電気工作物の場合と同様の業務を行うものとする。 契約電力500kW以上の場合においても、第1種電気工事士により施工を行う。 建設工事公衆災害防止対策要綱及び建築工事安全施工技術指針を参考に工事安全計画書を作成し監督職員に提出する。 引渡しを要するもの ※ 無し ● 有り () 引渡しを要するもの以外は、構外搬出適切処理とする。 特別管理産業廃棄物 ※ 無し ● 有り ◎本工事において調査を行う () PCB使用機器は関係法令等に従い適切に処理する。 撤去予定機器の微量PCB分析 ※ 無し ● 有り |
| ◎ 電気工事士 | |
| 4 工事安全計画書等 | |
| ◎ 発生材の分析及び処理 | |

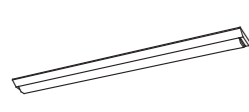

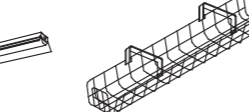

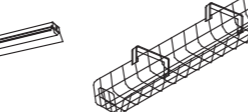
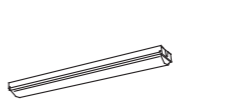
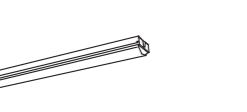
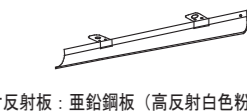
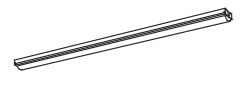


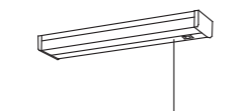
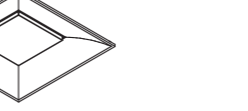
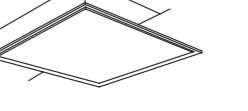
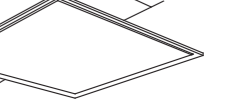
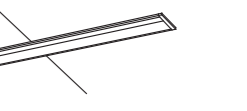
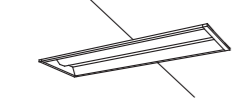
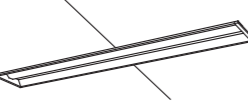
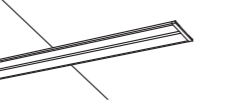
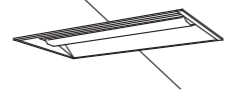
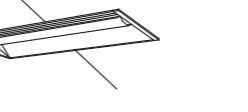
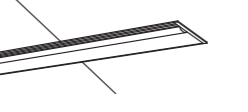
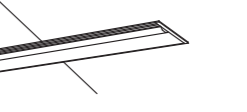
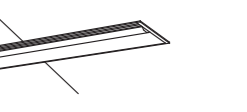
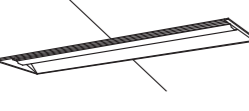
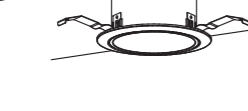




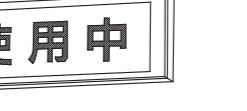
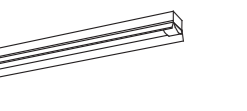
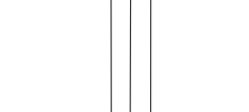
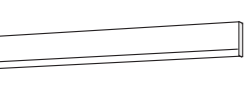

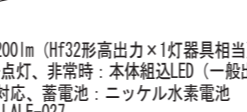
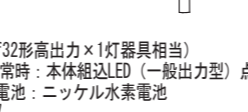
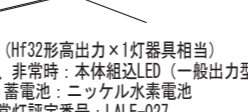
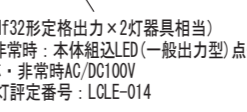
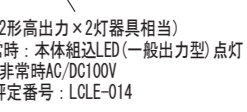
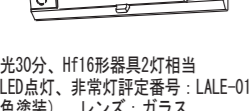
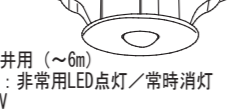
| 項目 | 特記事項 |
|---------------|---|
| ◎ 機材等 | 本工事に使用する設備機材等は、設計図書に規定するもの又はこれらと同等以上の品質及び性能を有するものとする。また、製造者等が定められている機材については、Ⅲ. 機材によるほかこれらと同等以上のものとする。ただし、これらと同等以上のものとする場合は、設計図書に定める品質及び性能を有することの証明となる資料をあらかじめ監督職員に提出して承諾を受ける。 なお、(一社)公共建築協会発行の「建築材料・設備機材等品質性能評価事業 設備機材等評価名簿」による場合は評価書の写しを監督職員に提出するものとする。 使用する機材がⅢ. 機材による場合は、標準仕様書第1編第1章第4節 1. 4. 2(2)の品質及び性能を有することの証明となる資料の提出を省略することができる。ただし、標準仕様書に規定される製作図、試験成績書等は除く。 提出した施工図等の著作権に係わる当該建物に限る使用権は発注者に移譲するものとする。 国土交通省大臣官房官庁営繕部監修の「工事写真撮影ガイドブック電気設備工事編 平成30年版」によるほか、監督職員の指示による。下記のもの提出する。 |
| ◎ 機材の品質・性能証明 | |
| ◎ 施工図等 | |
| ◎ 完成写真等 | |
| ◎ 完成図等 | |
| 11 他工事との取合い | 他工事との取合い 電気設備 機械設備 建築 ● コンクリート壁、床、梁貫通部 補強 ● ● ※ スリーブ・箱入 ※ ● ● ● 鉄骨造の開口及び補強 ● ● ※ ● 照明器具・幹線等の吊りボルト用インサート (くぎ処理共) ※ ● ● ● 軽量鉄骨壁のボックス取付用下地 ※ ● ● ● 埋込分電盤・端子盤・プルボックスの仮枠及び埋込部分の補強 仮枠 補強 ※ ● ● ※ ● OAFフロア・フリーアクセスフロアの切込み及び補強 ● ● ● ※ ● 埋込形機器取付用の天井、壁の下地材・仕上げ材 切り込み 補強 ※ ● ● ※ ● 自動開閉装置を付ける防火戸の切込み、補強及びドアクローザ、フロアヒンジ ● ● ● ※ ● 電気室、自家発電機室などの基礎及びピット (蓋を含む) ● ● ● ※ ● 機器付属の制御盤及び操作盤から機器までの配線 ● ● ● ※ ● 機器用コントロールスイッチ (空調機、給湯器等) の取付及び配線 ● ● ● ※ ● テレビアンテナ 基礎 アンカーボルト ● ● ● ※ ● 天井点検口 ● ● ● ※ ● 自立型制御盤の基礎 ※ ● ● ● ● 機器類のコンクリート基礎 屋内・屋外設置 屋上設置 ※ ● ● ※ |
| ◎ 工事用電力・水・その他 | 本工事に必要な工事用電力、水及び諸手続きなどの費用はすべて受注者の負担とする。 設ける。(寸法等は下図による。建築工事、機械設備工事等と一緒に表示する) ※ 工事表示板 ● お願ひ表示板 |
| ◎ 表示板 | 900 1,200 1,200 1,600 建築工事中 御通行中の皆様へ 工事名 ○○○○○○新築工事 構造・規模 鉄筋コンクリート造 ○階建 工事期間 令和○年○月○日から○年○月○日まで 設計者 ○○○○○○設計 監理者 ○○環境建築局建築住宅課 ○○○○○○設計 施工者 ○○○○○○建設 連絡先 昼間 ○○-○○○○ 夜間 ○○-○○○○ 現場責任者 ○○ ○○ 鳥取県○○総合事務所環境建築局 建築住宅課 ○○部 連絡先 ○○-○○○○ |
| ◎ 足場 | 記入要領 1. 書体は角ゴシックとする。 2. お願ひ表示板は平易な表現及び内容とし、監督員が指示するものとする。 「手すり先行工法に関するガイドライン」に基づく足場の設置に当たっては、同ガイドラインの別紙1「手すり先行工法による足場の組立て等に関する基準」における2の(2)手すり据え置き方式又は(3)手すり先行専用足場方式により行う。 |

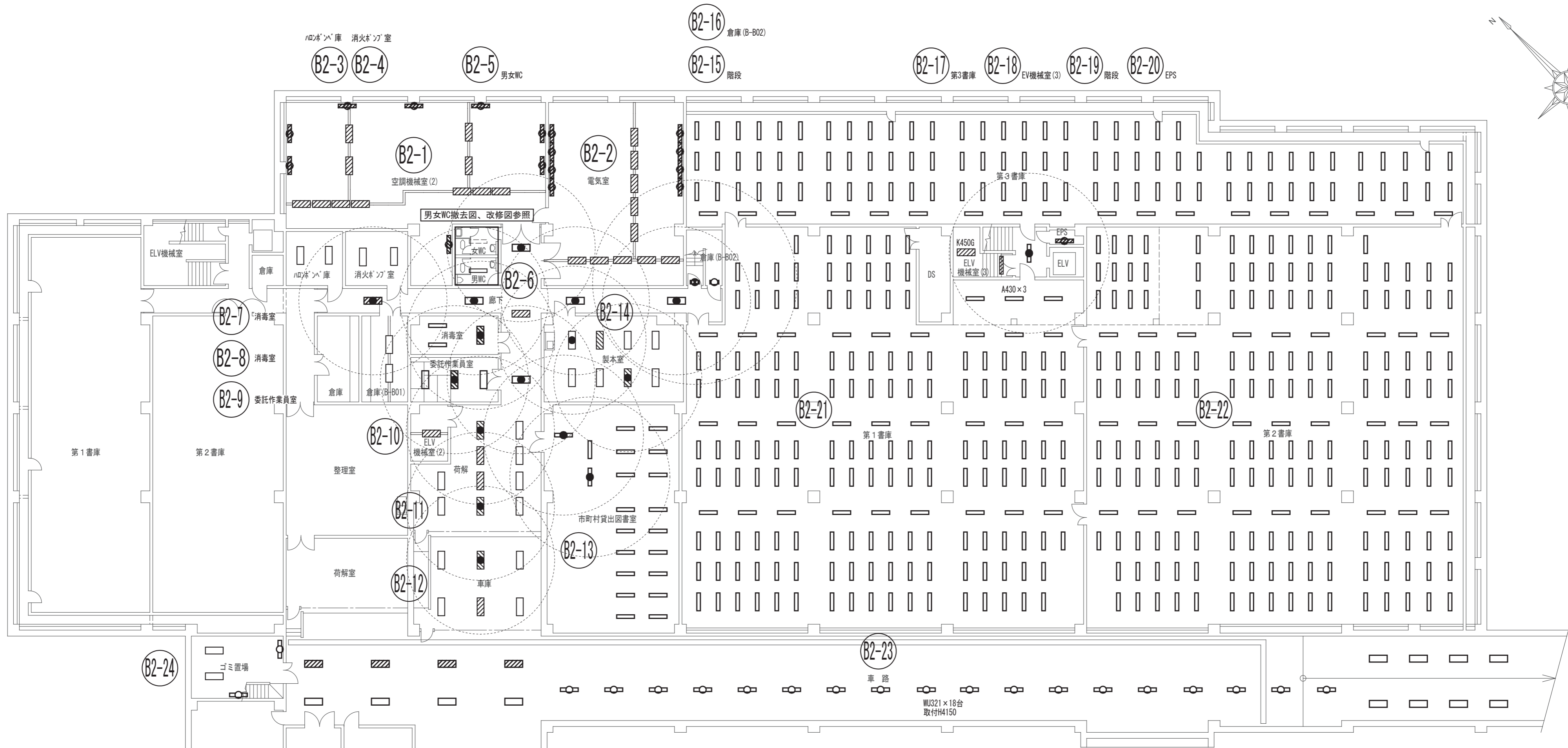
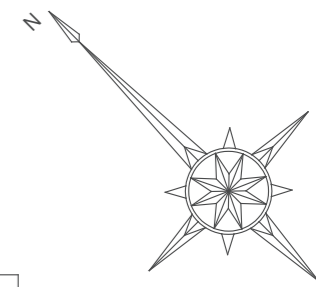
令和6年4月改定版

| <p>一般共通事項</p> <p>15 工事仮設物</p> <p>16 土工事</p> <p>① 電線類</p> <p>⑬ 電線本数・管路等</p> <p>19 屋外露出配管の仕上げ</p> <p>20 露出配管の塗装（付属品含む）</p> <p>21 波付硬質合成樹脂管（FEP）</p> <p>⑭ フラッシュプレートの材質</p> <p>23 カバープレートの表示</p> <p>24 アルボックスの塗装</p> <p>25 耐震施工</p> <p>26 接地極</p> <p>27 屋上、屋側の支持金物等</p> <p>28 結露防止</p> <p>⑮ アスベスト含有建材の処理</p> | <p>構内につくることが ※ できる ● できない</p> <p>埋の戻し土 ※ 根切土の中の良質土 ● 山砂の類（ ） ● 真砂土（ ）</p> <p>建設発生土の処理 ● 構外に搬出し適切に処理 ※ 構内敷きならし ● 構内の指示する場所に堆積</p> <p>本工事で環境配慮の観点から、原則としてEMケーブルを使用するものとする。</p> <p>EM電線類で規格等の定めのないものはハロゲン及び鉛を含まない材料で構成されたものとする。</p> <p>通信ケーブルでJCS規格にない対数のケーブルはJCS規格に準じたものとする。</p> <p>盤内配線はEM電線を使用する。ただし、製造者標準品と特記したものは除く。</p> <p>ハーネスジョイントボックス用OAタップのケーブルはハロゲン及び鉛を含まない材料とする。</p> <p>分電盤、制御盤、端子盤などの2次側以降の配線経路、電線太さ、電線本数、管径などは監督職員の承諾を受けて変更してもさしつかえない。</p> <p>屋外露出配管（厚鋼電線管）で塗装を行わない場合は、熔融垂鉛めっき仕上げ【めっき付着量 300g/m²以上】とする。</p> <p>塗装する部分 ● 屋上 ● 屋側 ● 屋外 ● 廊下 ● 機械室 ● 居室（ ） ●</p> <p>波付硬質合成樹脂管（FEP）を使用する場合は不燃又は難燃性とする。</p> <p>① 金製鋼（ステンレス、新金属も含む） ● 樹脂製</p> <p>シール等を貼付し、用途を表示する。</p> <p>ステンレス製アルボックスの塗装 ※ 無（素地仕上） ● 有（指定色仕上）</p> <p>設備機器の固定は、次に示す設計用地震力に耐える方法とする。ただし、重量1kN以下の一般機器について、製造者の指定する固定方法を採用する場合は、この限りではない。</p> <p>1) 機器の据付け及び取付け</p> <p>設計用水平地震力は、機器重量[kN]に、地域係数と次に示す設計用標準水平震度を乗じたものとする。</p> <table border="1"> <tr> <th colspan="2">設計用標準水平震度</th> <th colspan="2">特定の施設</th> <th colspan="2">一般の施設</th> </tr> <tr> <th>設置場所</th> <th>機器種別</th> <th>重要機器</th> <th>一般機器</th> <th>重要機器</th> <th>一般機器</th> </tr> <tr> <td rowspan="2">上層階 屋上及び塔屋</td> <td>機 器</td> <td rowspan="2">2.0</td> <td>1.5</td> <td>1.5</td> <td>1.0</td> </tr> <tr> <td>防振支持の機器</td> <td>2.0</td> <td>1.5</td> <td>1.0</td> </tr> <tr> <td rowspan="2">中間階</td> <td>機 器</td> <td rowspan="2">1.5</td> <td>1.0</td> <td>1.0</td> <td>0.6</td> </tr> <tr> <td>防振支持の機器</td> <td>1.5</td> <td>1.0</td> <td>0.6</td> </tr> <tr> <td rowspan="2">地下及び1階</td> <td>機 器</td> <td rowspan="2">1.0</td> <td>0.6</td> <td>0.6</td> <td>0.4</td> </tr> <tr> <td>防振支持の機器</td> <td>1.0</td> <td>0.6</td> <td>0.4</td> </tr> </table> <p>上層階の定義 2～6階建：最上階、7～9階建：上層2階、10～12階建：上層3階、13階以上：上層4階 中間階の定義 地階、1階を除く各階で上層階に該当しないもの</p> <p>水槽類には燃料小出槽を含む</p> <p>重要機器（ ● 配電盤 ● 非常用発電装置 ● 交換装置 ● 直流電源装置 ● UPS装置 ● 火災報知受信機 ● 中央監視制御装置 ● 通信総合盤 ● ）</p> <p>2) 設計用鉛直地震力は設計用水平地震力の1/2とし、水平地震力と同時に働くものとする。</p> <p>3) 設備機器の耐震支持及びアンカーボルトの許容耐力と選定については、「建築設備耐震設計・施工指針2014年版」（一財）日本建築センター）を参考にする。</p> <p>接地極の材料は次による。</p> <table border="1"> <thead> <tr> <th>接地の種類</th> <th>記号</th> <th>接地抵抗値</th> <th>接 地 種</th> </tr> </thead> <tbody> <tr> <td>● 共同接地</td> <td>EAED</td> <td>10Ω以下</td> <td>EB×3連→2組</td> </tr> <tr> <td>● 共同接地</td> <td>EAECED</td> <td>10Ω以下</td> <td>EB×3連→2組</td> </tr> <tr> <td>● A種</td> <td>EA</td> <td>10Ω以下</td> <td>EB×3連→2組</td> </tr> <tr> <td>● B種</td> <td>EB</td> <td>Ω以下</td> <td>EB×2連→2組</td> </tr> <tr> <td>● C種</td> <td>EC</td> <td>10Ω以下</td> <td>EB×3連→2組</td> </tr> <tr> <td>● D種</td> <td>ED</td> <td>100Ω以下</td> <td>EB×1</td> </tr> <tr> <td>● 高圧避雷器</td> <td>ELH</td> <td>10Ω以下</td> <td>EB×3連→2組</td> </tr> <tr> <td>● 交換機用</td> <td>Et</td> <td>Ω以下</td> <td>EB×3連→1組</td> </tr> <tr> <td>● 通信用</td> <td>EAt</td> <td>10Ω以下</td> <td>EB×3連→2組</td> </tr> <tr> <td>● 通信用</td> <td>EDt及びEda</td> <td>100Ω以下</td> <td>EB×1</td> </tr> <tr> <td>● 電話引込口の保安器用</td> <td>ELt</td> <td>100Ω以下</td> <td>EB×1</td> </tr> <tr> <td>● 測定用</td> <td>Eo</td> <td>—</td> <td>EB×1</td> </tr> </tbody> </table> <p>（連結の場合、EBはD=14 L=1500 または W=40 L=1200とする） （ED、EDt、Eda、ELt、Eoの場合、EBはD=10 L=1000 または W=30 L=900以上とする） （その他単独の場合、EBはD=14 L=1500 または W=40 L=1200とする）</p> <p>ステンレス製または鋼材に熔融垂鉛メッキを施したものとする。</p> <p>外気に面する壁、スラブ等で打ちこみとなる位置ボックスは保温、結露防止処理を行う。</p> <p>公共建築改修工事標準仕様書（建築工事情） 9章 環境配慮改修工事 1節 石綿含有建材の除去工事による、処理を行うアスベスト含有建材の仕様等</p> <table border="1"> <tr> <th>建材の内容・箇所</th> <th>仕様等</th> <th>処理を行う範囲</th> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table> <p>※ 県有施設の石綿除去等に係る施工業者の登録制度による登録業者を活用するものとする。</p> <p>※ 官公署その他への手続きは、同じ仕様書によるほか、労働安全衛生法、大気汚染防止法、廃棄物の処理及び清掃に関する法律、石綿障害予防規則、鳥取県石綿健康被害防止条例等の関係法令に基づいて行う。</p> <p>● 施工調査（分析によるアスベスト含有建材の調査）を行う。</p> <p>分析方法はJISA1481「建材製品中のアスベスト含有率測定方法」による。</p> <p>● アスベスト粉じん濃度測定を行う。</p> <p>（測定時期： ） （測定場所： ） （測定点： ）</p> <p>● 洗浄設備（洗眼、うがいの設備）及び更衣設備等を設ける。</p> <p>● 作業場の養生として、処理場所をプラスチックシート等で囲い、外部への粉じん飛散を防止する。</p> <p>対象箇所（ ）</p> | 設計用標準水平震度 | | 特定の施設 | | 一般の施設 | | 設置場所 | 機器種別 | 重要機器 | 一般機器 | 重要機器 | 一般機器 | 上層階 屋上及び塔屋 | 機 器 | 2.0 | 1.5 | 1.5 | 1.0 | 防振支持の機器 | 2.0 | 1.5 | 1.0 | 中間階 | 機 器 | 1.5 | 1.0 | 1.0 | 0.6 | 防振支持の機器 | 1.5 | 1.0 | 0.6 | 地下及び1階 | 機 器 | 1.0 | 0.6 | 0.6 | 0.4 | 防振支持の機器 | 1.0 | 0.6 | 0.4 | 接地の種類 | 記号 | 接地抵抗値 | 接 地 種 | ● 共同接地 | EAED | 10Ω以下 | EB×3連→2組 | ● 共同接地 | EAECED | 10Ω以下 | EB×3連→2組 | ● A種 | EA | 10Ω以下 | EB×3連→2組 | ● B種 | EB | Ω以下 | EB×2連→2組 | ● C種 | EC | 10Ω以下 | EB×3連→2組 | ● D種 | ED | 100Ω以下 | EB×1 | ● 高圧避雷器 | ELH | 10Ω以下 | EB×3連→2組 | ● 交換機用 | Et | Ω以下 | EB×3連→1組 | ● 通信用 | EAt | 10Ω以下 | EB×3連→2組 | ● 通信用 | EDt及びEda | 100Ω以下 | EB×1 | ● 電話引込口の保安器用 | ELt | 100Ω以下 | EB×1 | ● 測定用 | Eo | — | EB×1 | 建材の内容・箇所 | 仕様等 | 処理を行う範囲 | | | | <p>⑯ 補修など</p> <p>31 はつり</p> <p>32 はつり工事における非破壊検査</p> <p>⑰ あと施工アンカー</p> <p>34 室内空気中の化学物質の濃度測定</p> <p>⑱ 火災保険等</p> <p>36 鳥取県公共事業環境配慮指針</p> <p>37 建築物省エネ法</p> <p>① 照明器具</p> <p>② 一般照明の照度測定</p> <p>③ 非常用照明の照度測定</p> <p>4 照明制御の照度測定等</p> <p>2 動力設備</p> <p>3 雷保護設備</p> <p>4 受変電設備</p> <p>5 電力貯蔵設備</p> <p>6 発電設備</p> <p>7 構内交換設備</p> <p>8 情報表示設備</p> <p>9 映像音響設備</p> | <p>工事の施工に伴い既存部分を汚染又は損傷した場合は、既成にならい補修する。</p> <p>既存のコンクリート床、壁などの配管貫通部の穴あけは、原則としてダイヤモンドカッターによる。</p> <p>探査方法 ※ 電磁誘導式 ● 放射線透過検査 ●</p> <p>1) 施工後確認試験 ※ 行わない ● 行う</p> <p>試験方法 引張試験機による引張試験</p> <p>確認強度 対象機器ごとのアンカーボルト1本に作用する引抜き力以上</p> <p>試験箇所数 1施工単位に対し1本以上</p> <p>対象機器 ● 配電盤 ● 発電装置 ● 直流電源装置 ● 太陽光発電装置</p> <p>実施する。</p> <p>工事目的物及び工事材料等工事施工中の事故に伴う損害を補てんするため火災保険等に参加する。 （保険の加入期限は、工事完成引渡しまで〔概ね工期+21日〕とする。）</p> <p>※ 対象工事</p> <p>※ 対象工事</p> <p>1) LEDの光源色は別図面に指定がある場合を除き下記による。 LEDの光源色（ ※ 星白色 ● 温白色 ● 電球色 ）</p> <p>測定結果を監督職員に提出する。（測定箇所等は、監督職員の指示による。）</p> <p>※ 設置した各部屋2箇所以上 ●</p> <p>明るさセンサーによる照明制御を行う部屋は照度測定を行い測定表を監督職員に提出する。なお、測定箇所は監督職員の指示による。</p> <p>照度測定時期 100%点灯時（ ※ 夜間 ● 昼間 ）</p> <p>調光制御点灯時（ ※ 夜間 ※ 昼間 ）</p> <p>※ 電動機などへの接続は本工事とする。 ● 別途工事</p> <p>● 工事着手前に大地抵抗率を測定し、測定表及び接地極省略判定記録書を監督職員に提出する。</p> <p>● 構造物利用接地極 ● A型接地極 ● B型接地極</p> <p>75kVA以上に取付。</p> <p>● 本工事 ● 別途工事</p> <p>前・後に設置する。</p> <p>停電補償時間（ 分）</p> <p>方式（ ● 常時インバータ給電方式 ● ラインインタラクティブ方式 ● 常時商用給電方式 ）</p> <p>運転時間（ h） 系統連系（ ● 高圧連系 ● 高圧受電低圧みなし連系 ● 低圧連系 ● 無 ）</p> <p>出力（ kW） 配電盤外箱（ ● 有 ● 無 ）</p> <p>保安装置（ 重故障項目特記 ● 有 ● 無 ） 外部用端子（ ● 要 ● 不要 ）</p> <p>減圧水槽及び初期注水槽の材質（ ● 鋼板製 ● ステンレス鋼板製 ）</p> <p>オイルタンク（ ● 地下 ● 屋内 ）</p> <p>据付：機械設備工事標準図（ ● 施工30、32（タンク室無し） ● 施工31、33（タンク室有り））</p> <p>燃料小出槽（ 注）：返油ポンプのあるシステムでフロートスイッチの上限フロートは通過形接点とする。</p> <p>材質（ ● 鋼板製 ● ステンレス製 ）</p> <p>燃料油等（ ● 灯油 ● 軽油 ● 重油 ● 燃料ガス（ ） ）</p> <p>排気系統配管断熱材の厚さ（ mm） ばい煙測定口（ ● 設ける ● 設けない ）</p> <p>排気ガスに含まれる窒素酸化物（ 以下） 運転音（ dB以下）</p> <p>系統連系（ ● 高圧連系 ● 高圧受電低圧みなし連系 ● 低圧連系 ● 無 ）</p> <p>公称最大出力（ kW） 耐風速（ m/s）</p> <p>パワーコンディショナ（ 相 線式 V） 定格容量（ kW）</p> <p>自立運転機能（ ● 有 ● 無 ）</p> <p>表示装置（ ● 有 ● 無 ） 方式（ ※ 液晶 ● ）</p> <p>系統連系（ ● 高圧連系 ● 高圧受電低圧みなし連系 ● 低圧連系 ● 無 ） 定格出力（ kW）</p> <p>局線応答方式（ ● 局線中継台方式 ● 分散中継台方式 ● ダイアルイン方式 ● ダイレクトインダイヤル方式 ● ダイレクトインライン方式 ）</p> <p>停電補償時間（ 分）</p> <p>※ 本工事 ● 別途工事</p> <p>※ モジュラージャック ● 電話用プレート</p> <p>内線 / / 回線 局線 / / 回線（現用/実装/容量）</p> <p>● 一般電話機 台 ● 多機能電話機 台 ● ファクシミリ 台</p> <p>● デジタルコードレス電話機 台 ● IP電話機 台</p> <p>卓上電話機1台につき次のものを見込む。</p> <p>● ボタン電話機（ ● EM-BTIEE 0.4-2P ● ）（ ※ 15m ● ）</p> <p>● 内線電話機（ ● EM-TIEE 0.65-2C ● TIVF 0.65-2C ）（ ※ 15m ● ）</p> <p>● 多機能電話機（ ● EM-BTIEE 0.4-2P ● ）（ ※ 15m ● ）</p> <p>● IP電話機（ ● EM-UTP 0.5-4P ● ）（ ※ 15m ● ）</p> <p>イメージスキャナ（ ● 設ける ● 設けない ）</p> <p>制御装置（ ● 壁掛形 ● 埋込形 ● 据置形 ）</p> <p>呼出機能（ ● 有 ● 無 ） 方式（ ● 発光ダイオード ● 液晶 ● ）</p> <p>親時計（ ● 壁掛形 回線 ● ラック形 回線 ）</p> <p>太陽電池式屋外時計（ 点灯時間 h 点灯保証日数 日 ）</p> <p>光出力（ ● I形 ● II形 ● III形 ） 解像度（ ● A形 ● B形 ● C形 ）</p> <p>コントラスト比（ ● X形 ● Y形 ）</p> | <p>10 拡声設備</p> <p>11 誘導支援</p> <p>12 火災報知設備</p> <p>13 構内配電線路</p> <p>14 構内通信線路</p> <p>15 テレビ受信用電圧降下調査</p> <p>⑰ その他</p> <p>1 増幅器</p> <p>形式（ ● 卓上形 ● ラック形 ） 定格出力（ W） 性能（ ● Hi形 ● Lo形 ）</p> <p>● 増幅器の入出力配線と外部配管（壁ボックス等）の接続はコネクターによる。</p> <p>1 音声誘導装置</p> <p>検出方式（ ● 磁気方式 ● 無線方式 ● 画像認識方式 ）</p> <p>1 自動火災報知設備</p> <p>2 自動閉鎖設備</p> <p>受信機（ ● 型 級 回線（蓄積型） ● 複合形 ● 単独形 ）</p> <p>● 防火戸用（ ※ ラッチ式 ● 電磁式 ）</p> <p>● 防煙ダンパー用（ ※ 電動復帰 ● 手動復帰 ）</p> <p>● 防火シャッター用（ ※ 別途工事 ● 本工事 ）</p> <p>検知器（ ● 天井取付形 ● 壁取付形 ）</p> <p>1 施工方法</p> <p>2 地中箱</p> <p>3 高圧負荷開閉器</p> <p>4 高圧ケーブルの端尾部</p> <p>5 高圧ケーブルの屋外端未処理</p> <p>6 保護シート</p> <p>7 照明用ポール</p> <p>埋設深さ ※ GL-300以上、舗装のある場合は路盤下-300以上とする。</p> <p>● GL-600以上（ ● 車路 ● 高圧配線 ● 幹線 ● ）</p> <p>蓋の記号表示は鋳造流込み（鳥取県又は鳥取県章、及び用途を記入）とし、ハンドホール内のケーブル支持等はマンホールに準じて行う。アスファルト舗装面に使用するハンドホール及び鉄蓋はアスファルト舗装用とする。</p> <p>● 閉鎖形（ ● 軽耐塩形 ● 重耐塩形 ） ● 地絡継電器付（ ※ 方向性 ● 無方向性 ）</p> <p>● 避雷器内蔵</p> <p>※ 別置制御装置までの制御ケーブルを付属する。</p> <p>高圧ケーブルの高端部にシースの縮み対策（熱伸縮テープによるシースずれ止め対策等）を行う。</p> <p>● 一般形 ● 耐塩形</p> <p>※ 高圧 ● 低圧</p> <p>照明用ポールには配線用遮断器（トリップ機能なし）又はカットアウトスイッチ（素通しヒューズ）を内蔵する。ただし、ガーデンライトは除く。</p> <p>1 施工方法</p> <p>2 地中箱</p> <p>3 保護シート</p> <p>埋設深さ ※ GL-300以上、舗装のある場合は路盤下-300以上とする。</p> <p>● GL-600以上（ ● ）</p> <p>蓋の記号表示は鋳造流込み（鳥取県又は鳥取県章、及び用途を記入）とし、ハンドホール内のケーブル支持等はマンホールに準じて行う。アスファルト舗装面に使用するハンドホール及び鉄蓋はアスファルト舗装用とする。</p> <p>● データ回線 ● 電話 ● CATV ●</p> <p>1 調査仕様</p> <p>2 テレビ電圧受信障害調査時期</p> <p>3 受信する受信波及び地点数</p> <p>4 報告書提出回数</p> <p>図面に記載されていない事項は、すべて（一社）日本CATV技術協会の「建造物によるテレビ受信障害調査要領」及び「建造物によるテレビ受信障害調査要領（地上デジタル放送）」の最新版により調査を行い、同協会の技術審査を受けるものとする。</p> <p>※ 事前 ● 中間 ※ 事後</p> <p>中継局 波： 地点</p> <p>中継局 波： 地点</p> <p>※ 事前 3部 ● 中間 部 ※ 事後 3部</p> <p>① 機器取付高</p> <p>機器取付高は下記を標準とする。ただし、天井高3m以上の場合及び機器の使用に支障がある場合は監督職員と協議する。</p> <table border="1"> <thead> <tr> <th>名 称</th> <th>測 点</th> <th>取付高 (mm)</th> </tr> </thead> <tbody> <tr> <td rowspan="3">電力共通</td> <td>取引用計器</td> <td>地上～窓中心</td> <td>1,800～2,000</td> </tr> <tr> <td>引込開閉器</td> <td>地上～中心</td> <td>1,800～2,200</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="10">電</td> <td>分電盤・OA盤・実験盤</td> <td>床上～中心</td> <td>1,500（上端1,900以下）</td> </tr> <tr> <td>スイッチ</td> <td>''</td> <td>1,300</td> </tr> <tr> <td>''（多機能トイレ）</td> <td>''</td> <td>1,100</td> </tr> <tr> <td>コンセント（一般）</td> <td>''</td> <td>300</td> </tr> <tr> <td>''（和室）</td> <td>''</td> <td>150</td> </tr> <tr> <td>''（台上）</td> <td>台上～中心</td> <td>150</td> </tr> <tr> <td>''（土間）</td> <td>床上～中心</td> <td>800～1,300</td> </tr> <tr> <td>''（車椅子用）</td> <td>''</td> <td>900</td> </tr> <tr> <td>ブラケット（一般）</td> <td>''</td> <td>2,100～2,300</td> </tr> <tr> <td>''（踊場）</td> <td>''</td> <td>2,000～2,500</td> </tr> <tr> <td>''（鏡上）</td> <td>鏡上端～中心</td> <td>150</td> </tr> <tr> <td rowspan="3">助</td> <td>壁掛形制御盤</td> <td>床上～中心</td> <td>1,500（上端1,900以下）</td> </tr> <tr> <td>手元開閉器</td> <td>''</td> <td>1,500</td> </tr> <tr> <td>操作スイッチ</td> <td>''</td> <td>1,300</td> </tr> <tr> <td rowspan="4">構内交換</td> <td>端子盤</td> <td>床上～下端</td> <td>300</td> </tr> <tr> <td>保安器箱</td> <td>天井下～上端</td> <td>200</td> </tr> <tr> <td>壁付アウトレット</td> <td>床上～中心</td> <td>300</td> </tr> <tr> <td>''（和室）</td> <td>''</td> <td>150</td> </tr> <tr> <td rowspan="2">電気時計</td> <td>壁掛形親時計</td> <td>床上～中心</td> <td>1,500（上端1,900以下）</td> </tr> <tr> <td>子時計</td> <td>''</td> <td>天井高×0.9</td> </tr> <tr> <td rowspan="2">拡声</td> <td>壁掛形スピーカ</td> <td>床上～中心</td> <td>天井高×0.9</td> </tr> <tr> <td>壁付アッテネータ</td> <td>''</td> <td>1,300</td> </tr> </tbody> </table> <p>2 工事のため送電線及び配電線の近くで作業するときは、事前に中国電力に連絡し、事故防止に努めるものとする。</p> | 名 称 | 測 点 | 取付高 (mm) | 電力共通 | 取引用計器 | 地上～窓中心 | 1,800～2,000 | 引込開閉器 | 地上～中心 | 1,800～2,200 | | | | 電 | 分電盤・OA盤・実験盤 | 床上～中心 | 1,500（上端1,900以下） | スイッチ | '' | 1,300 | ''（多機能トイレ） | '' | 1,100 | コンセント（一般） | '' | 300 | ''（和室） | '' | 150 | ''（台上） | 台上～中心 | 150 | ''（土間） | 床上～中心 | 800～1,300 | ''（車椅子用） | '' | 900 | ブラケット（一般） | '' | 2,100～2,300 | ''（踊場） | '' | 2,000～2,500 | ''（鏡上） | 鏡上端～中心 | 150 | 助 | 壁掛形制御盤 | 床上～中心 | 1,500（上端1,900以下） | 手元開閉器 | '' | 1,500 | 操作スイッチ | '' | 1,300 | 構内交換 | 端子盤 | 床上～下端 | 300 | 保安器箱 | 天井下～上端 | 200 | 壁付アウトレット | 床上～中心 | 300 | ''（和室） | '' | 150 | 電気時計 | 壁掛形親時計 | 床上～中心 | 1,500（上端1,900以下） | 子時計 | '' | 天井高×0.9 | 拡声 | 壁掛形スピーカ | 床上～中心 | 天井高×0.9 | 壁付アッテネータ | '' | 1,300 | <table border="1"> <thead> <tr> <th>名 称</th> <th>測 点</th> <th>取付高 (mm)</th> </tr> </thead> <tbody> <tr> <td rowspan="5">表 示</td> <td>表示盤</td> <td>床上～中心</td> <td>天井高×0.9</td> </tr> <tr> <td>壁付発信器</td> <td>''</td> <td>1,300</td> </tr> <tr> <td>ベル、ブザー、チャイム</td> <td>''</td> <td>2,300</td> </tr> <tr> <td>受付押ボタン（一般）</td> <td>''</td> <td>1,300</td> </tr> <tr> <td>電源箱</td> <td>床上～下端</td> <td>300</td> </tr> <tr> <td rowspan="5">誘導支援</td> <td></td> <td></td> <td></td> </tr> <tr> <td>外部受付用インターホン(子機)</td> <td>標準図による</td> <td></td> </tr> <tr> <td>壁付インターホン(上記以外)</td> <td>床上～中心</td> <td>1,300</td> </tr> <tr> <td>壁付押ボタン(多機能トイレ)</td> <td>''</td> <td>900</td> </tr> <tr> <td>壁付押ボタン(多機能トイレ)床転倒時用</td> <td>''</td> <td>300</td> </tr> <tr> <td rowspan="5">テレビ共同受信</td> <td></td> <td></td> <td></td> </tr> <tr> <td>機器収容箱</td> <td>天井下～上端</td> <td>200</td> </tr> <tr> <td>テレビ端子</td> <td>床上～中心</td> <td>300</td> </tr> <tr> <td>''（和室）</td> <td>''</td> <td>150</td> </tr> <tr> <td></td> <td></td> <td>1,500</td> </tr> <tr> <td rowspan="3">火災報知</td> <td>受信機・副受信機</td> <td>床上～操作部</td> <td>800～1,500</td> </tr> <tr> <td>機器収容箱</td> <td>''</td> <td>800～1,500</td> </tr> <tr> <td>発信機</td> <td>床上～中心</td> <td>800～1,500</td> </tr> <tr> <td rowspan="2">ガ</td> <td>ベル</td> <td>天井下～上端</td> <td>200</td> </tr> <tr> <td>表示灯</td> <td>''</td> <td>200</td> </tr> <tr> <td rowspan="3">ス 検</td> <td>ガス漏れ中継器</td> <td>天井下～中心</td> <td>300</td> </tr> <tr> <td>検知器（都市ガス）</td> <td>天井下～下端</td> <td>300</td> </tr> <tr> <td>''（LPガス）</td> <td>床上～上端</td> <td>300</td> </tr> </tbody> </table> | 名 称 | 測 点 | 取付高 (mm) | 表 示 | 表示盤 | 床上～中心 | 天井高×0.9 | 壁付発信器 | '' | 1,300 | ベル、ブザー、チャイム | '' | 2,300 | 受付押ボタン（一般） | '' | 1,300 | 電源箱 | 床上～下端 | 300 | 誘導支援 | | | | 外部受付用インターホン(子機) | 標準図による | | 壁付インターホン(上記以外) | 床上～中心 | 1,300 | 壁付押ボタン(多機能トイレ) | '' | 900 | 壁付押ボタン(多機能トイレ)床転倒時用 | '' | 300 | テレビ共同受信 | | | | 機器収容箱 | 天井下～上端 | 200 | テレビ端子 | 床上～中心 | 300 | ''（和室） | '' | 150 | | | 1,500 | 火災報知 | 受信機・副受信機 | 床上～操作部 | 800～1,500 | 機器収容箱 | '' | 800～1,500 | 発信機 | 床上～中心 | 800～1,500 | ガ | ベル | 天井下～上端 | 200 | 表示灯 | '' | 200 | ス 検 | ガス漏れ中継器 | 天井下～中心 | 300 | 検知器（都市ガス） | 天井下～下端 | 300 | ''（LPガス） | 床上～上端 | 300 |
|--|---|----------------------|------------------|------------|---------------|----------|--------------|---|------|------|------|------|------|---------------|-------|----------|------------|------|--|-----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|---------|-----|-----|-----|--------|-----|-----|-----|-----|-----|---------|-----|-----|-----|-------|----|-------|-------|--------|------|-------|----------|--------|--------|-------|----------|------|----|-------|----------|------|----|-----|----------|------|----|-------|----------|------|----|--------|------|---------|-----|-------|----------|--------|----|-----|----------|-------|-----|-------|----------|-------|----------|--------|------|--------------|-----|--------|------|-------|----|---|------|----------|-----|---------|--|--|--|--|--|--|-----|-----|----------|------|-------|--------|-------------|-------|-------|-------------|--|--|--|---|-------------|-------|------------------|------|----|-------|------------|----|-------|-----------|----|-----|--------|----|-----|--------|-------|-----|--------|-------|-----------|----------|----|-----|-----------|----|-------------|--------|----|-------------|--------|--------|-----|---|--------|-------|------------------|-------|----|-------|--------|----|-------|------|-----|-------|-----|------|--------|-----|----------|-------|-----|--------|----|-----|------|--------|-------|------------------|-----|----|---------|----|---------|-------|---------|----------|----|-------|--|-----|-----|----------|-----|-----|-------|---------|-------|----|-------|-------------|----|-------|------------|----|-------|-----|-------|-----|------|--|--|--|-----------------|--------|--|----------------|-------|-------|----------------|----|-----|---------------------|----|-----|---------|--|--|--|-------|--------|-----|-------|-------|-----|--------|----|-----|--|--|-------|------|----------|--------|-----------|-------|----|-----------|-----|-------|-----------|---|----|--------|-----|-----|----|-----|-----|---------|--------|-----|-----------|--------|-----|----------|-------|-----|
| | 設計用標準水平震度 | | 特定の施設 | | 一般の施設 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 設置場所 | 機器種別 | 重要機器 | 一般機器 | 重要機器 | 一般機器 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 上層階 屋上及び塔屋 | 機 器 | 2.0 | 1.5 | 1.5 | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 防振支持の機器 | | 2.0 | 1.5 | 1.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 中間階 | 機 器 | 1.5 | 1.0 | 1.0 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 防振支持の機器 | | 1.5 | 1.0 | 0.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 地下及び1階 | 機 器 | 1.0 | 0.6 | 0.6 | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 防振支持の機器 | | 1.0 | 0.6 | 0.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 接地の種類 | 記号 | 接地抵抗値 | 接 地 種 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 共同接地 | EAED | 10Ω以下 | EB×3連→2組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 共同接地 | EAECED | 10Ω以下 | EB×3連→2組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● A種 | EA | 10Ω以下 | EB×3連→2組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● B種 | EB | Ω以下 | EB×2連→2組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● C種 | EC | 10Ω以下 | EB×3連→2組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● D種 | ED | 100Ω以下 | EB×1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 高圧避雷器 | ELH | 10Ω以下 | EB×3連→2組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 交換機用 | Et | Ω以下 | EB×3連→1組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 通信用 | EAt | 10Ω以下 | EB×3連→2組 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 通信用 | EDt及びEda | 100Ω以下 | EB×1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 電話引込口の保安器用 | ELt | 100Ω以下 | EB×1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ● 測定用 | Eo | — | EB×1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 建材の内容・箇所 | 仕様等 | 処理を行う範囲 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 名 称 | 測 点 | 取付高 (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 電力共通 | 取引用計器 | 地上～窓中心 | 1,800～2,000 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 引込開閉器 | 地上～中心 | 1,800～2,200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 電 | 分電盤・OA盤・実験盤 | 床上～中心 | 1,500（上端1,900以下） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | スイッチ | '' | 1,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（多機能トイレ） | '' | 1,100 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | コンセント（一般） | '' | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（和室） | '' | 150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（台上） | 台上～中心 | 150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（土間） | 床上～中心 | 800～1,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（車椅子用） | '' | 900 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ブラケット（一般） | '' | 2,100～2,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ''（鏡上） | 鏡上端～中心 | 150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 助 | 壁掛形制御盤 | 床上～中心 | 1,500（上端1,900以下） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 手元開閉器 | '' | 1,500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 操作スイッチ | '' | 1,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 構内交換 | 端子盤 | 床上～下端 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 保安器箱 | 天井下～上端 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 壁付アウトレット | 床上～中心 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（和室） | '' | 150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 電気時計 | 壁掛形親時計 | 床上～中心 | 1,500（上端1,900以下） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 子時計 | '' | 天井高×0.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 拡声 | 壁掛形スピーカ | 床上～中心 | 天井高×0.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 壁付アッテネータ | '' | 1,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 名 称 | 測 点 | 取付高 (mm) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 表 示 | 表示盤 | 床上～中心 | 天井高×0.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 壁付発信器 | '' | 1,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ベル、ブザー、チャイム | '' | 2,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 受付押ボタン（一般） | '' | 1,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 電源箱 | 床上～下端 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 誘導支援 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 外部受付用インターホン(子機) | 標準図による | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 壁付インターホン(上記以外) | 床上～中心 | 1,300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 壁付押ボタン(多機能トイレ) | '' | 900 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 壁付押ボタン(多機能トイレ)床転倒時用 | '' | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| テレビ共同受信 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 機器収容箱 | 天井下～上端 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | テレビ端子 | 床上～中心 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（和室） | '' | 150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 1,500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 火災報知 | 受信機・副受信機 | 床上～操作部 | 800～1,500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 機器収容箱 | '' | 800～1,500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 発信機 | 床上～中心 | 800～1,500 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ガ | ベル | 天井下～上端 | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 表示灯 | '' | 200 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ス 検 | ガス漏れ中継器 | 天井下～中心 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 検知器（都市ガス） | 天井下～下端 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | ''（LPガス） | 床上～上端 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>令和5年4月改定版</p> | <p>Ⅲ. 機 材</p> <p>工事に使用する機器及び材料は、図面に仕様等が明記してあるものを除き、原則として標準仕様書に規定するもの及び（一社）公共建築協会発行の「建築材料・設備機材等品質性能評価事業 設備機材等評価名簿」による。</p> <p>ただし、盤類は上記によるほか以下の製造業者とする。</p> <table border="0"> <tr> <td>株式会社 南平木電機工業所</td> <td>南平木電機産業</td> </tr> <tr> <td>小林制御電</td> <td>株式会社 オートメーション</td> </tr> <tr> <td>勝美産業株式会社</td> <td>南増岡電機製作所</td> </tr> </table> | 株式会社 南平木電機工業所 | 南平木電機産業 | 小林制御電 | 株式会社 オートメーション | 勝美産業株式会社 | 南増岡電機製作所 | <p>鳥取県</p> <p>令和7年度</p> <p>J2500422</p> <p>総務部営繕課</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 株式会社 南平木電機工業所 | 南平木電機産業 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 小林制御電 | 株式会社 オートメーション | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 勝美産業株式会社 | 南増岡電機製作所 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>TITLE</td> <td colspan="5">県立図書館照明設備LED化工事（第1期）</td> </tr> <tr> <td>DRAWING NAME</td> <td colspan="5">電気設備工事特記仕様書(2)</td> </tr> <tr> <td>DATE</td> <td>2026.02</td> <td>SCALE</td> <td>NO SCALE</td> <td>DRAWING NO</td> <td>E-02</td> </tr> </table> | TITLE | 県立図書館照明設備LED化工事（第1期） | | | | | DRAWING NAME | 電気設備工事特記仕様書(2) | | | | | DATE | 2026.02 | SCALE | NO SCALE | DRAWING NO | E-02 | <p>山根設計</p> <p>二級建築士事務所 鳥取県知事登録(05)第2104号 二級建築士 池谷 美弥子 登録番号 第3166号</p> | <p>山根設計</p> <p>池谷</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TITLE | 県立図書館照明設備LED化工事（第1期） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| DRAWING NAME | 電気設備工事特記仕様書(2) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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照明器具参考図

(※図中品番は参考とする) (※点検用リモコン 1台納品とする。)

| <p>A430 直付型40形 W150</p>  <p>一般タイプ、3200lmタイプ 消費電力20.3W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX430KENLE9相当品</p> | <p>K430 直付型40形 反射笠付型</p>  <p>一般タイプ、3200lmタイプ 消費電力21.3W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX430KENLE9相当品</p> | <p>K430G 直付型40形 反射笠付型</p>  <p>仕様：ホワイト塗装 幅210・長1357・高153 パナソニック FK41334相当品</p> <p>一般タイプ、3200lmタイプ 消費電力21.3W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX430KENLE9相当品</p> | <p>K450 直付型40形 反射笠付型</p>  <p>一般タイプ、5200lmタイプ 消費電力31.9W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX450KENLE9相当品</p> | <p>K450G 直付型40形 反射笠付型</p>  <p>仕様：ホワイト塗装 幅210・長1357・高153 パナソニック FK41334相当品</p> <p>一般タイプ、5200lmタイプ 消費電力31.9W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX450KENLE9相当品</p> | <p>N210 直付型20形</p>  <p>一般タイプ、1600lmタイプ 消費電力11.6W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83</p> | <p>N230 直付型20形</p>  <p>一般タイプ、3200lmタイプ 消費電力20.1W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83</p> | <p>NK230 直付型20形</p>  <p>片反射板：亜鉛鋼板（高反射白色粉体塗装） パナソニック FSK21020相当品</p> <p>一般タイプ、3200lmタイプ 消費電力20.1W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| <p>N430 直付型40形</p>  <p>一般タイプ、3200lmタイプ 消費電力20.3W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83</p> | <p>NK430 直付型40形</p>  <p>片反射笠反射板</p> <p>亜鉛鋼板（高反射白色粉体塗装） パナソニック FSK41020相当品</p> <p>一般タイプ、3200lmタイプ 消費電力20.3W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83</p> | <p>NK430G 直付型40形</p>  <p>仕様：ホワイト塗装 幅130・長1357・高153 パナソニック FK41334相当品</p> <p>一般タイプ、3800lmタイプ 消費電力28.7W、定格出力型、電圧100~242V 本体：鋼板（白色粉体塗装） ランプ素材：ガラス管 反射笠：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック NNF41231CLE9+LDL40SN2938K相当品</p> | <p>KL201s LEDキッチンライト 20形直管蛍光灯1器具相当</p>  <p>昼白色（5000K）、Ra83 器具光束980lm、消費電力12W、電圧100V 拡散タイプ、壁直付型・棚下直付型、コンセント付、プルスイッチ付 カバー：プラスチック（乳白） パナソニック LGB52095LE1相当品</p> | <p>特V190 スクエアベースライト 埋込型 下面開放型 □600</p>  <p>特注品 外形寸法□980</p> <p>スクエア光源タイプ、一般光源ユニット、9000lmタイプ 消費電力56.3W、電圧100~242V 調光タイプ（約10~100%） 本体：亜鉛鋼板 反射板：鋼板（高反射白色粉体塗装） 点灯ユニット（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XLX190VENLE9相当品</p> | <p>NF456 スクエアベースライト 埋込型</p>  <p>LED内蔵、電源ユニット内蔵 □900タイプ、調光可能タイプ（約25~100%） 消費電力113W、定格出力型、電圧100~242V 本体：亜鉛鋼板（ホワイト） 枠：鋼板（高反射白色粉体塗装）、パネル：アクリル（乳白） パナソニック NNF45650JLT9相当品</p> | <p>NF458 スクエアベースライト 埋込型</p>  <p>LED内蔵、電源ユニット内蔵、器具光束：13220lm □1200タイプ、調光可能タイプ（約25~100%） 消費電力169W、定格出力型、電圧100~242V 本体：亜鉛鋼板（ホワイト） 枠：鋼板（高反射白色粉体塗装）、パネル：アクリル（乳白） パナソニック NNF45850JLT9相当品</p> | <p>P439 埋込型40形 下面開放型 W150</p>  <p>リニューアル用、一般タイプ、3200lmタイプ 消費電力20.3W、定格出力型、電圧100~242V 本体：亜鉛鋼板、反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX439PENLE9 相当品</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>R239 埋込型20形 下面開放型 W190</p>  <p>リニューアル用、一般タイプ、3200lmタイプ 消費電力20.1W、定格出力型、電圧100~242V 本体：亜鉛鋼板 反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX239RENLE9相当品</p> | <p>R439 埋込型40形 下面開放型 W190</p>  <p>リニューアル用、一般タイプ、3200lmタイプ 消費電力20.3W、定格出力型、電圧100~242V 本体：亜鉛鋼板、反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX439RENLE9相当品</p> | <p>R439cs 埋込型40形 下面開放型 W190</p>  <p>連結用サイド</p> <p>リニューアル用、一般タイプ、3200lmタイプ 消費電力20.3W、定格出力型、電圧100~242V 本体：亜鉛鋼板、反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック NNLK41321+NNLK41322+NEL4300ENLE9相当品</p> | <p>V239 埋込型20形 下面開放型 W300</p>  <p>リニューアル用、一般タイプ、3200lmタイプ 消費電力20.1W、定格出力型、電圧100~242V 本体：亜鉛鋼板 反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX239VENLE9相当品</p> | <p>特V239 埋込型20形 下面開放型 W300</p>  <p>特注品 外形寸法：785×320</p> <p>リニューアル用、一般タイプ、3200lmタイプ 消費電力20.1W、定格出力型、電圧100~242V 本体：亜鉛鋼板 反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック XFX239VENLE9相当品</p> | <p>V459 埋込型40形 下面開放型 W300</p>  <p>リニューアル用、一般タイプ、5200lmタイプ 消費電力31.9W、定格出力型、電圧100~242V 本体：亜鉛鋼板、反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83</p> | <p>V459cc 埋込型40形 下面開放型 W300</p>  <p>連結用センター</p> <p>リニューアル用、一般タイプ、5200lmタイプ 消費電力31.9W、定格出力型、電圧100~242V 本体：亜鉛鋼板、反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック NNLK42331+NEL4500KLE9相当品</p> | <p>V459cs 埋込型40形 下面開放型 W300</p>  <p>連結用サイド</p> <p>リニューアル用、一般タイプ、5200lmタイプ 消費電力31.9W、定格出力型、電圧100~242V 本体：亜鉛鋼板、反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83 パナソニック NNLK42332+NNLK42333+NEL4500KLE9相当品</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>V469 埋込型40形 下面開放型 W300</p>  <p>リニューアル用、一般タイプ、6900lmタイプ 消費電力43.1W、定格出力型、電圧100~242V 本体：亜鉛鋼板、反射板：鋼板（高反射白色粉体塗装） ライトバー（カバー）：ポリカーボネート（乳白） 昼白色（5000K）、Ra83</p> | <p>DL05-12 ダウンライト 60形</p>  <p>LED内蔵<ワコア（ひと粒）タイプ> 電源ユニット内蔵、一般光色タイプ 5000K、Ra85、広角タイプ、光源遮光角30度 器具光束：590lm、消費電力：4.2W、電圧：100~242V 反射板（上部）：プラスチック（ホワイト） 反射板（下部）：アルミ（ホワイトつや消し仕上） 枠：鋼板（ホワイトつや消し仕上） 埋込穴φ125 パナソニック XND0656NLE9相当品</p> | <p>DL08wp 軒下用ダウンライト 100形</p>  <p>LED内蔵<ワコア（ひと粒）タイプ> 電源ユニット内蔵、軒下用（防雨型） 5000K、Ra85、拡散タイプ、一般光色タイプ、光源遮光角15度 器具光束：970lm、消費電力：7W、電圧：100~242V 反射板（上部）：プラスチック（ホワイト） 枠：鋼板（ホワイトつや消し仕上） パネル：アクリル（透明）、埋込穴φ150 パナソニック XND1569NLE9相当品</p> | <p>特DL13r ダウンライト 150形</p>  <p>特注リニューアルプレート□220共</p> <p>LED内蔵<ワコア（ひと粒）タイプ> 電源ユニット内蔵、一般光色タイプ 5000K、Ra85、拡散タイプ、光源遮光角15度 器具光束：1695lm、消費電力：11.6W、電圧：100~242V 反射板（上部）：プラスチック（ホワイト） 反射板（下部）：鋼板（ホワイトつや消し仕上） 枠：鋼板（ホワイトつや消し仕上）、埋込穴φ150 パナソニック XND1569NLE9相当品</p> | <p>DL60s ダウンライト 60形電球1灯器具相当</p>  <p>LED内蔵<ワコア（ひと粒）タイプ> 電源ユニット内蔵、一般光色タイプ 5000K、Ra85、広角タイプ、光源遮光角15度 器具光束：585lm、消費電力：4.2W、電圧：100~242V 反射板（上部）：プラスチック（ホワイト） 反射板（下部）：鋼板（銀色鏡面仕上） 枠：鋼板（ホワイトつや消し仕上）、埋込穴φ100 パナソニック XND0638NLE9相当品</p> | <p>DL150□ 角型ダウンライト 100形</p>  <p>LED内蔵<ワコア（ひと粒）タイプ> 電源ユニット内蔵、一般光色タイプ 5000K、Ra85、拡散タイプ 器具光束：1020lm、消費電力：7W、電圧：100~242V 反射板（上部）：プラスチック（ホワイト） 反射板（下部）：アルミダイカスト（シルバーマタリックつや消し仕上） 枠：アルミダイカスト（ホワイトつや消し仕上）、埋込穴φ150 パナソニック XND1090NLE9相当品</p> | <p>BL使用中 LED標示灯</p>  <p>使用中</p> <p>昼白色、5000K、Ra75 消費電力5W、電圧100V 壁直付・天井直付型、片面型 枠：プラスチック（クールホワイトつや消し仕上） パナソニック NNF11930LE1+FK11571J相当品</p> | <p>WK453 直付型40形 反射笠付型 防湿型・防雨型</p>  <p>一般タイプ、4840lmタイプ 消費電力32.5W、定格出力型、電圧100~242V 本体：ステンレス（高反射白色粉体塗装） 防湿型・防雨型ライトバー ポリカーボネート（乳白）+アクリルコーティング IP23防湿型、昼白色（5000K）、Ra83 パナソニック XLM453KENLE9相当品</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>WU161 LEDウォールライト 20形</p>  <p>LED内蔵、電源ユニット内蔵 防湿型・防雨型、5000K、Ra83 器具光束1480lm、消費電力14.9W、電圧100~242V 本体：ステンレス、カバー：ポリカーボネート（乳白） 天井直付型・壁直付型、保護等級：IP23</p> | <p>WU321 LEDウォールライト 40形</p>  <p>LED内蔵、電源ユニット内蔵 防湿型・防雨型、5000K、Ra83 器具光束2980lm、消費電力27W、電圧100~242V 本体：ステンレス、カバー：ポリカーボネート（乳白） 天井直付型・壁直付型、保護等級：IP23</p> | <p>特WU453 直付型40形 下面開放型 防湿型・防雨型 W220</p>  <p>特注品 外形寸法：1276×325（SUS製）</p> <p>一般タイプ、5200lmタイプ 消費電力32.5W、定格出力型、電圧100~242V 本体：ステンレス（高反射白色粉体塗装） 防湿型・防雨型ライトバー： ポリカーボネート（乳白）+アクリルコーティング IP23防湿型、昼白色（5000K）、Ra83 パナソニック XLM453KENLE9相当品</p> | <p>AG431 非常灯 40形 W150 電源内蔵形</p>  <p>非常灯タイプ、3200lm（HF32形高出力×1灯器具相当） 常時：ライトバー点灯、非常時：本体組込LED（一般出力型）点灯 電圧：100~242V対応、蓄電池：ニッケル水素電池 非常灯用LEDレンズ：ガラス、常用ライトバー：ポリカーボネート（乳白） 自己点検スイッチ付、充電モニタ（緑）付 保守率：0.93</p> <table border="1"> <tr> <th>器具取付高さ</th> <th>2.1m</th> <th>2.4m</th> <th>2.6m</th> <th>3.0m</th> <th>4.0m</th> </tr> <tr> <td>器具取付高さ</td> <td>A1</td> <td>5.4</td> <td>5.6</td> <td>5.8</td> <td>6.0</td> <td>4.7</td> </tr> <tr> <td>単体配置</td> <td>B1</td> <td>5.8</td> <td>6.1</td> <td>6.2</td> <td>6.4</td> <td>5.6</td> </tr> <tr> <td></td> <td>B'1</td> <td>4.7</td> <td>4.9</td> <td>5.1</td> <td>5.2</td> <td>4.2</td> </tr> <tr> <td>直線配置</td> <td>A2</td> <td>12.5</td> <td>13.5</td> <td>14.0</td> <td>15.0</td> <td>16.5</td> </tr> <tr> <td></td> <td>B2</td> <td>12.1</td> <td>13.1</td> <td>13.7</td> <td>14.7</td> <td>16.1</td> </tr> <tr> <td></td> <td>A4</td> <td>11.2</td> <td>11.8</td> <td>12.3</td> <td>13.1</td> <td>14.6</td> </tr> <tr> <td>四角配置</td> <td>B4</td> <td>10.6</td> <td>11.5</td> <td>12.0</td> <td>12.9</td> <td>14.8</td> </tr> </table> | 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | 器具取付高さ | A1 | 5.4 | 5.6 | 5.8 | 6.0 | 4.7 | 単体配置 | B1 | 5.8 | 6.1 | 6.2 | 6.4 | 5.6 | | B'1 | 4.7 | 4.9 | 5.1 | 5.2 | 4.2 | 直線配置 | A2 | 12.5 | 13.5 | 14.0 | 15.0 | 16.5 | | B2 | 12.1 | 13.1 | 13.7 | 14.7 | 16.1 | | A4 | 11.2 | 11.8 | 12.3 | 13.1 | 14.6 | 四角配置 | B4 | 10.6 | 11.5 | 12.0 | 12.9 | 14.8 | <p>K1-LSS1-4-30</p>  <p>非常灯タイプ、3200lm（HF32形高出力×1灯器具相当） 常時：ライトバー点灯、非常時：本体組込LED（一般出力型）点灯 電圧：100~242V対応、蓄電池：ニッケル水素電池 非常灯用LEDレンズ：ガラス、常用ライトバー：ポリカーボネート（乳白） 自己点検スイッチ付、充電モニタ（緑）付 保守率：0.93</p> <table border="1"> <tr> <th>器具取付高さ</th> <th>2.1m</th> <th>2.4m</th> <th>2.6m</th> <th>3.0m</th> <th>4.0m</th> </tr> <tr> <td>器具取付高さ</td> <td>A1</td> <td>5.4</td> <td>5.6</td> <td>5.8</td> <td>6.0</td> <td>4.7</td> </tr> <tr> <td>単体配置</td> <td>B1</td> <td>5.8</td> <td>6.1</td> <td>6.2</td> <td>6.4</td> <td>5.6</td> </tr> <tr> <td></td> <td>B'1</td> <td>4.7</td> <td>4.9</td> <td>5.1</td> <td>5.2</td> <td>4.2</td> </tr> <tr> <td>直線配置</td> <td>A2</td> <td>12.5</td> <td>13.5</td> <td>14.0</td> <td>15.0</td> <td>16.5</td> </tr> <tr> <td></td> <td>B2</td> <td>12.1</td> <td>13.1</td> <td>13.7</td> <td>14.7</td> <td>16.1</td> </tr> <tr> <td></td> <td>A4</td> <td>11.2</td> <td>11.8</td> <td>12.3</td> <td>13.1</td> <td>14.6</td> </tr> <tr> <td>四角配置</td> <td>B4</td> <td>10.6</td> <td>11.5</td> <td>12.0</td> <td>12.9</td> <td>14.8</td> </tr> </table> | 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | 器具取付高さ | A1 | 5.4 | 5.6 | 5.8 | 6.0 | 4.7 | 単体配置 | B1 | 5.8 | 6.1 | 6.2 | 6.4 | 5.6 | | B'1 | 4.7 | 4.9 | 5.1 | 5.2 | 4.2 | 直線配置 | A2 | 12.5 | 13.5 | 14.0 | 15.0 | 16.5 | | B2 | 12.1 | 13.1 | 13.7 | 14.7 | 16.1 | | A4 | 11.2 | 11.8 | 12.3 | 13.1 | 14.6 | 四角配置 | B4 | 10.6 | 11.5 | 12.0 | 12.9 | 14.8 | <p>RG433 非常灯 40形下面開放 電源内蔵形</p>  <p>非常灯タイプ、3200lm（HF32形高出力×1灯器具相当） 常時：ライトバー点灯、非常時：本体組込LED（一般出力型）点灯 電圧：100~242V対応、蓄電池：ニッケル水素電池 非常灯用LEDレンズ：ガラス、常用ライトバー：ポリカーボネート（乳白） 自己点検スイッチ付、充電モニタ（緑）付 保守率：0.88</p> <table border="1"> <tr> <th>器具取付高さ</th> <th>2.1m</th> <th>2.4m</th> <th>2.6m</th> <th>3.0m</th> <th>4.0m</th> </tr> <tr> <td>器具取付高さ</td> <td>A1</td> <td>5.3</td> <td>5.7</td> <td>5.8</td> <td>6.0</td> <td>4.3</td> </tr> <tr> <td>単体配置</td> <td>B1</td> <td>5.7</td> <td>5.9</td> <td>6.1</td> <td>6.3</td> <td>5.5</td> </tr> <tr> <td></td> <td>B'1</td> <td>4.6</td> <td>4.8</td> <td>4.9</td> <td>4.9</td> <td>3.9</td> </tr> <tr> <td>直線配置</td> <td>A2</td> <td>12.4</td> <td>13.3</td> <td>13.8</td> <td>14.9</td> <td>16.3</td> </tr> <tr> <td></td> <td>B2</td> <td>12.0</td> <td>12.9</td> <td>13.5</td> <td>14.4</td> <td>15.5</td> </tr> <tr> <td></td> <td>A4</td> <td>11.2</td> <td>11.8</td> <td>12.2</td> <td>12.9</td> <td>14.6</td> </tr> <tr> <td>四角配置</td> <td>B4</td> <td>10.4</td> <td>11.2</td> <td>11.7</td> <td>12.7</td> <td>14.5</td> </tr> </table> | 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | 器具取付高さ | A1 | 5.3 | 5.7 | 5.8 | 6.0 | 4.3 | 単体配置 | B1 | 5.7 | 5.9 | 6.1 | 6.3 | 5.5 | | B'1 | 4.6 | 4.8 | 4.9 | 4.9 | 3.9 | 直線配置 | A2 | 12.4 | 13.3 | 13.8 | 14.9 | 16.3 | | B2 | 12.0 | 12.9 | 13.5 | 14.4 | 15.5 | | A4 | 11.2 | 11.8 | 12.2 | 12.9 | 14.6 | 四角配置 | B4 | 10.4 | 11.2 | 11.7 | 12.7 | 14.5 | <p>ZV459 非常灯 40形下面開放 W300 電源別置形</p>  <p>非常灯タイプ、5200lm（HF32形高出力×2灯器具相当） 常時：ライトバー点灯、非常時：本体組込LED（一般出力型）点灯 電圧：常時100~242V対応・非常時AC/DC100V リニューアル専用、非常灯用LEDレンズ：ガラス 非常灯用LEDレンズ：ガラス、常用ライトバー：ポリカーボネート（乳白） 予備電源別置型・LED低～中天井用（～6m） パナソニック XDL459VGNLE9相当品 保守率0.88</p> <table border="1"> <tr> <th>器具取付高さ</th> <th>2.1m</th> <th>2.4m</th> <th>2.6m</th> <th>3.0m</th> <th>4.0m</th> </tr> <tr> <td>器具取付高さ</td> <td>A1</td> <td>4.8</td> <td>5.0</td> <td>5.0</td> <td>5.0</td> <td>5.0</td> </tr> <tr> <td>単体配置</td> <td>B1</td> <td>5.5</td> <td>5.5</td> <td>5.5</td> <td>5.6</td> <td>5.5</td> </tr> <tr> <td></td> <td>B'1</td> <td>4.4</td> <td>4.6</td> <td>4.7</td> <td>4.7</td> <td>4.7</td> </tr> <tr> <td>直線配置</td> <td>A2</td> <td>11.6</td> <td>12.4</td> <td>12.8</td> <td>13.5</td> <td>13.9</td> </tr> <tr> <td></td> <td>B2</td> <td>11.1</td> <td>12.1</td> <td>12.7</td> <td>13.8</td> <td>14.3</td> </tr> <tr> <td></td> <td>A4</td> <td>10.2</td> <td>11.1</td> <td>11.5</td> <td>12.1</td> <td>13.6</td> </tr> <tr> <td>四角配置</td> <td>B4</td> <td>9.4</td> <td>10.4</td> <td>11.0</td> <td>12.2</td> <td>13.7</td> </tr> </table> | 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | 器具取付高さ | A1 | 4.8 | 5.0 | 5.0 | 5.0 | 5.0 | 単体配置 | B1 | 5.5 | 5.5 | 5.5 | 5.6 | 5.5 | | B'1 | 4.4 | 4.6 | 4.7 | 4.7 | 4.7 | 直線配置 | A2 | 11.6 | 12.4 | 12.8 | 13.5 | 13.9 | | B2 | 11.1 | 12.1 | 12.7 | 13.8 | 14.3 | | A4 | 10.2 | 11.1 | 11.5 | 12.1 | 13.6 | 四角配置 | B4 | 9.4 | 10.4 | 11.0 | 12.2 | 13.7 | <p>ZV469 非常灯 40形下面開放 W300 電源別置形</p>  <p>非常灯タイプ、6900lm（HF32形高出力×2灯器具相当） 常時：ライトバー点灯、非常時：本体組込LED（一般出力型）点灯 電圧：常時100~242V対応・非常時AC/DC100V リニューアル専用、非常灯用LEDレンズ：ガラス 非常灯用LEDレンズ：ガラス、常用ライトバー：ポリカーボネート（乳白） 予備電源別置型・LED低～中天井用（～6m） パナソニック XDL69VGNLE9相当品 保守率0.88</p> <table border="1"> <tr> <th>器具取付高さ</th> <th>2.1m</th> <th>2.4m</th> <th>2.6m</th> <th>3.0m</th> <th>4.0m</th> </tr> <tr> <td>器具取付高さ</td> <td>A1</td> <td>4.8</td> <td>5.0</td> <td>5.0</td> <td>5.0</td> <td>5.0</td> </tr> <tr> <td>単体配置</td> <td>B1</td> <td>5.5</td> <td>5.5</td> <td>5.5</td> <td>5.6</td> <td>5.5</td> </tr> <tr> <td></td> <td>B'1</td> <td>4.4</td> <td>4.6</td> <td>4.7</td> <td>4.7</td> <td>4.7</td> </tr> <tr> <td>直線配置</td> <td>A2</td> <td>11.6</td> <td>12.4</td> <td>12.8</td> <td>13.5</td> <td>13.9</td> </tr> <tr> <td></td> <td>B2</td> <td>11.1</td> 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| 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | A1 | 5.4 | 5.6 | 5.8 | 6.0 | 4.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 単体配置 | B1 | 5.8 | 6.1 | 6.2 | 6.4 | 5.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B'1 | 4.7 | 4.9 | 5.1 | 5.2 | 4.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 直線配置 | A2 | 12.5 | 13.5 | 14.0 | 15.0 | 16.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B2 | 12.1 | 13.1 | 13.7 | 14.7 | 16.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | A4 | 11.2 | 11.8 | 12.3 | 13.1 | 14.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 四角配置 | B4 | 10.6 | 11.5 | 12.0 | 12.9 | 14.8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | A1 | 5.4 | 5.6 | 5.8 | 6.0 | 4.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 単体配置 | B1 | 5.8 | 6.1 | 6.2 | 6.4 | 5.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B'1 | 4.7 | 4.9 | 5.1 | 5.2 | 4.2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 直線配置 | A2 | 12.5 | 13.5 | 14.0 | 15.0 | 16.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B2 | 12.1 | 13.1 | 13.7 | 14.7 | 16.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | A4 | 11.2 | 11.8 | 12.3 | 13.1 | 14.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 四角配置 | B4 | 10.6 | 11.5 | 12.0 | 12.9 | 14.8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | A1 | 5.3 | 5.7 | 5.8 | 6.0 | 4.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 単体配置 | B1 | 5.7 | 5.9 | 6.1 | 6.3 | 5.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B'1 | 4.6 | 4.8 | 4.9 | 4.9 | 3.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 直線配置 | A2 | 12.4 | 13.3 | 13.8 | 14.9 | 16.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B2 | 12.0 | 12.9 | 13.5 | 14.4 | 15.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | A4 | 11.2 | 11.8 | 12.2 | 12.9 | 14.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 四角配置 | B4 | 10.4 | 11.2 | 11.7 | 12.7 | 14.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | A1 | 4.8 | 5.0 | 5.0 | 5.0 | 5.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 単体配置 | B1 | 5.5 | 5.5 | 5.5 | 5.6 | 5.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B'1 | 4.4 | 4.6 | 4.7 | 4.7 | 4.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 直線配置 | A2 | 11.6 | 12.4 | 12.8 | 13.5 | 13.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B2 | 11.1 | 12.1 | 12.7 | 13.8 | 14.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | A4 | 10.2 | 11.1 | 11.5 | 12.1 | 13.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 四角配置 | B4 | 9.4 | 10.4 | 11.0 | 12.2 | 13.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | A1 | 4.8 | 5.0 | 5.0 | 5.0 | 5.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 単体配置 | B1 | 5.5 | 5.5 | 5.5 | 5.6 | 5.5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B'1 | 4.4 | 4.6 | 4.7 | 4.7 | 4.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 直線配置 | A2 | 11.6 | 12.4 | 12.8 | 13.5 | 13.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | B2 | 11.1 | 12.1 | 12.7 | 13.8 | 14.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | A4 | 10.2 | 11.1 | 11.5 | 12.1 | 13.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 四角配置 | B4 | 9.4 | 10.4 | 11.0 | 12.2 | 13.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>特XZ162 一体型階段灯通路誘導灯兼用型 ワイドタイプ20形</p>  <p>階数表示シート4枚共</p> <p>ひとセンチ段傾光30分、Hf16形器具2灯相当 非常時本体組込LED点灯、非常灯用LEDレンズ：ガラス 本体：鋼板（白色塗装）、レンズ：ガラス 常用光ユニット（カバー）：ポリカーボネート（乳白） 電圧：100~242V対応、蓄電池：ニッケル水素電池 自己点検機能付 パナソニック NNF22135JLE9相当品 保守率：0.92</p> <table border="1"> <tr> <th>器具取付高さ</th> <th>1.0m</th> <th>1.5m</th> <th>2.0m</th> <th>2.6m</th> <th>3.0m</th> <th>4.0m</th> <th>5.0m</th> </tr> <tr> <td>器具取付高さ</td> <td>Y1-0m</td> <td>12.0lx</td> <td>6.5</td> <td>7.3</td> <td>7.9</td> <td>8.4</td> <td>9.0</td> </tr> <tr> <td></td> <td>Y1-1.0m</td> <td>1.0lx</td> <td>6.9</td> <td>8.0</td> <td>9.1</td> <td>9.9</td> <td>10.7</td> </tr> <tr> <td></td> <td>Y1-1.5m</td> <td>2.0lx</td> <td>5.2</td> <td>6.2</td> <td>7.1</td> <td>7.8</td> <td>8.4</td> </tr> <tr> <td></td> <td>Y1-2.0m</td> <td>1.0lx</td> <td>6.7</td> <td>8.0</td> <td>8.9</td> <td>9.8</td> <td>10.6</td> </tr> <tr> <td></td> <td>Y1-2.6m</td> <td>2.0lx</td> <td>4.7</td> <td>6.0</td> <td>6.9</td> <td>7.6</td> <td>8.3</td> </tr> <tr> <td></td> <td>Y1-3.0m</td> <td>1.0lx</td> <td>6.4</td> <td>7.7</td> <td>8.7</td> <td>9.5</td> <td>10.3</td> </tr> <tr> <td></td> <td>Y1-4.0m</td> <td>1.0lx</td> <td>6.4</td> <td>7.7</td> <td>8.7</td> <td>9.5</td> <td>10.3</td> </tr> </table> | 器具取付高さ | 1.0m | 1.5m | 2.0m | 2.6m | 3.0m | 4.0m | 5.0m | 器具取付高さ | Y1-0m | 12.0lx | 6.5 | 7.3 | 7.9 | 8.4 | 9.0 | | Y1-1.0m | 1.0lx | 6.9 | 8.0 | 9.1 | 9.9 | 10.7 | | Y1-1.5m | 2.0lx | 5.2 | 6.2 | 7.1 | 7.8 | 8.4 | | Y1-2.0m | 1.0lx | 6.7 | 8.0 | 8.9 | 9.8 | 10.6 | | Y1-2.6m | 2.0lx | 4.7 | 6.0 | 6.9 | 7.6 | 8.3 | | Y1-3.0m | 1.0lx | 6.4 | 7.7 | 8.7 | 9.5 | 10.3 | | Y1-4.0m | 1.0lx | 6.4 | 7.7 | 8.7 | 9.5 | 10.3 | <p>ZDL10 LED非常灯 電源別置形</p>  <p>φ100、低・中天井用（～6m） LED内蔵、非常時：非常用LED点灯/常時消灯 電圧：AC/DC100V 非常灯用LEDレンズ：ガラス 非常灯用LEDレンズ：ガラス 枠：アルミダイカスト（ホワイトつや消し仕上）、本体：鋼板 保守率：0.93</p> <table border="1"> <tr> <th>器具取付高さ</th> <th>2.1m</th> <th>2.4m</th> <th>2.6m</th> <th>3.0m</th> <th>4.0m</th> <th>5.0m</th> <th>6.0m</th> </tr> <tr> <td>器具取付高さ</td> <td>A1</td> <td>5.0</td> <td>5.1</td> <td>5.2</td> <td>5.2</td> <td>5.1</td> </tr></table> | 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | 5.0m | 6.0m | 器具取付高さ | A1 | 5.0 | 5.1 | 5.2 | 5.2 | 5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | 1.0m | 1.5m | 2.0m | 2.6m | 3.0m | 4.0m | 5.0m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | Y1-0m | 12.0lx | 6.5 | 7.3 | 7.9 | 8.4 | 9.0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Y1-1.0m | 1.0lx | 6.9 | 8.0 | 9.1 | 9.9 | 10.7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Y1-1.5m | 2.0lx | 5.2 | 6.2 | 7.1 | 7.8 | 8.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Y1-2.0m | 1.0lx | 6.7 | 8.0 | 8.9 | 9.8 | 10.6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Y1-2.6m | 2.0lx | 4.7 | 6.0 | 6.9 | 7.6 | 8.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Y1-3.0m | 1.0lx | 6.4 | 7.7 | 8.7 | 9.5 | 10.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Y1-4.0m | 1.0lx | 6.4 | 7.7 | 8.7 | 9.5 | 10.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | 2.1m | 2.4m | 2.6m | 3.0m | 4.0m | 5.0m | 6.0m | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 器具取付高さ | A1 | 5.0 | 5.1 | 5.2 | 5.2 | 5.1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



鳥取県
令和7年度
J2500422
総務部管轄課

電灯設備 地下1階改修図 S=1/200

【図書館 地下1階 照明器具 改修器具表】

| 部屋番号 | 設置場所 | 天井高 | 改修前 | | | 改修後 | | | 備考 | |
|-------|-----------|--------------|---|----------------------------|----------------|-----------------|------------|---------|------------------------------------|--|
| | | | 既存器具形状 | 既存球 | 台数 | 記号 | ランプ色 | 台数 | | |
| B2-1 | 空調機械室(2) | 5600 | 露出形 反射笠付(ガード付)ダクター取付 ブラケット 片反射笠付(ガード付) | FLR40W-2 FLR40W-1 | 11 8 | K450G NK430G | 昼白色 昼白色 | 11 8 | ダクター取付2050H×5台、2600H×6台 取付2600H | |
| B2-2 | 電気室 | 5600 | 露出形 反射笠付 ダクター取付 ブラケット 片反射笠付 | FLR40W-2 FLR40W-1 | 10 8 | K450 NK430 | 昼白色 昼白色 | 10 8 | ダクター取付3500H 取付2600H | |
| B2-3 | ハロンポンベ室 | 2800 | 露出形 反射笠付 | FLR40W-2 | 2 | WK453 | 昼白色 | 2 | | |
| B2-4 | 消火ポンプ室 | 2800 | 露出形 反射笠付 | FLR40W-2 | 2 | WK453 | 昼白色 | 2 | | |
| B2-5 | 女WC | 2600 | 埋込形 | LED改修済 | 1 | 対象外 | - | - | | |
| | 男WC | 2600 | 埋込形 | 下面開放 | 1 | R439 | 昼白色 | 1 | | |
| B2-6 | 廊下 | 3000 | 埋込形 | 下面開放 | 1 | V459 | 昼白色 | 1 | | |
| | | 2500 3000 | 埋込形 | 下面開放 非常灯一体型 別置型 | FLR40W-2+1L40W | 6 | ZV459 | 昼白色 | 6 | |
| B2-7 | 倉庫(B-B01) | 5600 | 露出形 反射笠付 ダクター取付 | FLR40W-2 | 2 | K450 | 昼白色 | 2 | ダクター取付2580H | |
| B2-8 | 消毒室 | 2700 | 埋込形 下面開放 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-1 FLR40W-2+1L40W | 2 1 | R439 ZV459 | 昼白色 昼白色 | 2 1 | | |
| B2-9 | 委託作業員室 | 2700 | 埋込形 下面開放 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2 FLR40W-2+1L40W | 2 1 | V459 ZV459 | 昼白色 昼白色 | 2 1 | | |
| B2-10 | ELV機械室(2) | 4300 | 露出形 反射笠付(ガード付)ダクター取付 埋込形 下面開放 | FLR40W-2 FLR40W-2 | 1 8 | K450 V459 | 昼白色 昼白色 | 1 8 | ダクター取付2460H | |
| B2-11 | 荷解 | 3000 | 埋込形 下面開放 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2 FLR40W-2+1L40W | 2 2 | V459 ZV459 | 昼白色 昼白色 | 2 2 | | |
| B2-12 | 車庫 | 3550 | 埋込形 下面開放 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2 FLR40W-2+1L40W | 5 1 | V459 ZV459 | 昼白色 昼白色 | 5 1 | | |

| 部屋番号 | 設置場所 | 天井高 | 改修前 | | | 改修後 | | |
|-------|-----------|---------------|-------------------------------------|----------------------------|-----------|-----------------|------------|-----------|
| | | | 既存器具形状 | 既存球 | 台数 | 記号 | ランプ色 | 台数 |
| B2-13 | 市町村貸出図書室 | 2300 | 露出形 トラフ 露出形 トラフ 非常灯一体型 | FLR40W-1 FLR40W-1 | 19 2 | N430 NG431 | 昼白色 昼白色 | 19 2 |
| B2-14 | 製本室 | 2700 | 埋込形 下面開放 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2 FLR40W-2+1L40W | 6 2 | V469 ZV469 | 昼白色 昼白色 | 6 2 |
| B2-15 | 階段 | 2500 | ブラケット 階段通路誘導灯 内蔵型 | FL20W-1 | 1 | 特XZ162 | 昼白色 | 1 |
| B2-16 | 倉庫(B-B02) | 2500 | ブラケット 片反射笠付 | FL20W-1 | 1 | NK230 | 昼白色 | 1 |
| B2-17 | 第3書庫 | 2300 | 露出形 トラフ | FLR40W-1 | 111 | N430 | 昼白色 | 111 |
| B2-18 | EV機械室(3) | 2400 | 露出形 反射笠付(ガード付) 露出形 反射笠付(ガード付) | FLR40W-1 FLR40W-2 | 1 1 | K430G K450G | 昼白色 昼白色 | 1 1 |
| B2-19 | 階段 | 2200 | 露出形 富士型 非常灯一体型 内蔵型 | FLR40W-1 | 1 | AG431 | 昼白色 | 1 |
| B2-20 | EPS | 2200 | ブラケット 片反射笠付 | FLR40W-1 | 1 | NK430 | 昼白色 | 1 |
| B2-21 | 第1書庫 | 2150 | 露出形 富士型 | FLR40W-1 | 3 | A430 | 昼白色 | 3 |
| | | 2300 | 露出形 トラフ | FLR40W-1 | 175 | N430 | 昼白色 | 175 |
| B2-22 | 第2書庫 | 1980 2300 | 露出形 トラフ 埋込形 下面開放 | FLR40W-1 FLR40W-2 | 188 10 | N430 特WU453 | 昼白色 昼白色 | 188 10 |
| B2-23 | 車路 | 3950 | ブラケット ウォルライト 防湿・防雨型 埋込形 下面開放 | FLR40W-1 FLR40W-2 | 18 8 | WU321 特WU453 | 昼白色 昼白色 | 18 8 |
| | | 3350~ 4250 | 埋込形 下面開放 | FLR40W-2 | 8 | 特WU453 | 昼白色 | 8 |
| B2-24 | ゴミ置場 | 2800 | 露出形 反射笠付(ガード付) ブラケット 片反射笠付(ガード付) | FLR40W-2 FLR40W-1 | 2 2 | K450G NK430G | 昼白色 昼白色 | 2 2 |

改修前

—特記事項—

- 図中太線を撤去とし、細線は既設のままとする。
- 施工の際は、既設状況を事前に確認すること。

図中、特記なき配管及び配線は下記による。

V3 VVF1.6-3C (天井隠蔽配線)

改修後

—特記事項—

- 図中太線を新設とし、細線は既設のままとする。
- 施工の際は、既設状況を事前に確認すること。

図中、特記なき配管及び配線は下記による。

F6 EM-EEF1.6-3C×2 (天井隠蔽配線)

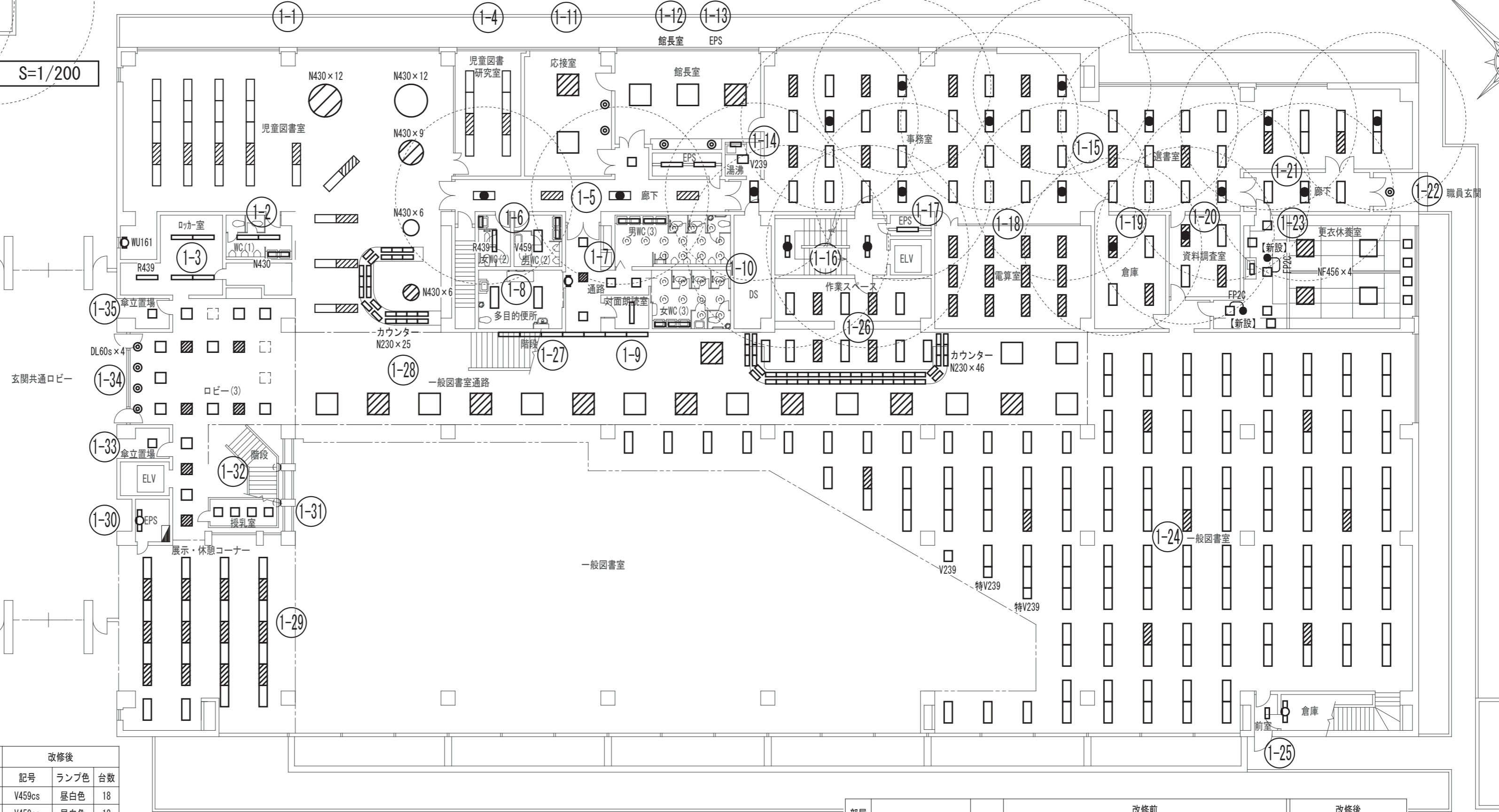
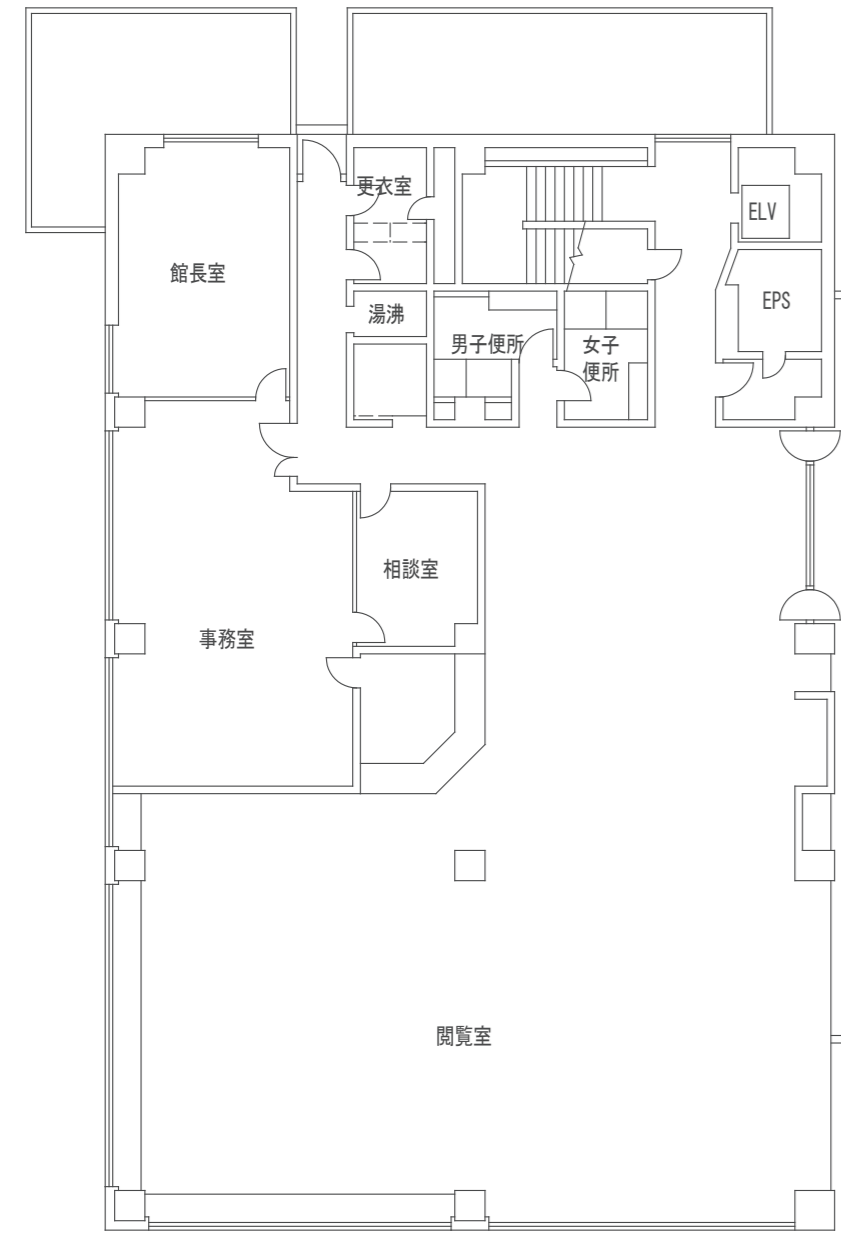
電灯設備 男女WC 撤去図 S=1/100

電灯設備 男女WC 改修図 S=1/100

TITLE 県立図書館照明設備LED化工事(第1期)
DRAWING NAME 電灯設備 地下1階改修図、男女WC 撤去・改修図
DATE 2026.02 SCALE S=1/100,200 DRAWING NO E-05

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電灯設備 中1階 改修図 S=1/200



【図書館 1階 照明器具 改修器具表】

| 部屋番号 | 設置場所 | 天井高 | 改修前 | | | 改修後 | | |
|--------------|---------|--------------------|---------------------|----------------|------|---------|------|----|
| | | | 既存器具形状 | 既存球 | 台数 | 記号 | ランプ色 | 台数 |
| 1-1 | 児童図書室 | 3700 | 埋込形 プリズムカバー付 連結サイド | FLR40W-2 | 18 | V459cs | 昼白色 | 18 |
| | | | 埋込形 プリズムカバー付 連結センター | FLR40W-2 | 12 | V459cc | 昼白色 | 12 |
| | | 2700 | ブラケット ウォールライト | FL20W-1 | 1 | WU161 | 昼白色 | 1 |
| | | | 埋込形 プリズムカバー付 φ2400 | FLR40W-12 | 2 | N430 | 昼白色 | 24 |
| 児童図書室(カウンター) | 2700 | 埋込形 プリズムカバー付 φ1800 | FLR40W-9 | 1 | N430 | 昼白色 | 9 | |
| | | 埋込形 プリズムカバー付 φ1245 | FLR40W-6 | 2 | N430 | 昼白色 | 12 | |
| 1-2 | WC(1) | 2600 | 露出形 トラフ | FL30W-1 | 22 | N230 | 昼白色 | 22 |
| | | | 露出形 トラフ | LED | 3 | N230 | 昼白色 | 3 |
| 1-3 | ロッカー室 | 2750 | 埋込形 下面開放 連結サイド | FLR40W-1 | 2 | R439cs | 昼白色 | 2 |
| | | | 露出形 トラフ | FLR40W-1 | 1 | N430 | 昼白色 | 1 |
| 1-4 | 児童図書研究室 | 2700 | 埋込形 下面開放 連結サイド | FLR40W-1 | 4 | R439cs | 昼白色 | 4 |
| | | | 埋込形 プリズムカバー付 連結センター | FLR40W-2 | 4 | V459cs | 昼白色 | 4 |
| 1-5 | 廊下 | 2700 | 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2-1L40W | 2 | V459 | 昼白色 | 2 |
| | | | 埋込形 ダウンライト □150 | FDL27W | 1 | DL150□ | 昼白色 | 1 |
| 1-6 | 女WC(2) | 2600 | 露出形 トラフ | FL20W-1 | 1 | N210 | 昼白色 | 1 |
| | | | 埋込形 下面開放 | FLR40W-2 | 1 | V459 | 昼白色 | 1 |
| 1-7 | 通路 | 2600 | 露出形 トラフ | FLR40W-1 | 1 | N430 | 昼白色 | 1 |
| | | | 埋込形 ダウンライト □150 | FDL27W | 5 | DL150□ | 昼白色 | 5 |
| 1-8 | 多目的便所 | 2600 | 埋込形 下面開放 | HF32W-1 | 2 | P439 | 昼白色 | 2 |
| | | | ブラケット 使用中表示灯 | FL20W-1 | 1 | BL使用中 | 昼白色 | 1 |
| 1-9 | 対面朗読室 | 2600 | 埋込形 下面開放 | HF32W-1 | 1 | P439 | 昼白色 | 1 |
| | | | 埋込形 ダウンライト LED改修済 | LED改修済 | 10 | 対象外 | - | - |
| 1-10 | 女WC(3) | 2600 | 露出形 トラフ | FLR40W-1 | 1 | N430 | 昼白色 | 1 |
| | | | 埋込形 下面開放 | FL20W-1 | 1 | N230 | 昼白色 | 1 |
| 1-11 | 応接室 | 2700 | 埋込形 ダウンライト LED改修済 | LED改修済 | 13 | 対象外 | - | - |
| | | | 露出形 トラフ | FLR40W-1 | 2 | N430 | 昼白色 | 2 |
| 1-11 | 応接室 | 2700 | 埋込形 アクリルカバー付 □1280 | FLR40W-8 | 2 | N458 | 昼白色 | 2 |
| | | | 埋込形 ダウンライト φ125 | 1L60W | 2 | DL05-12 | 昼白色 | 2 |

電灯設備 1階改修図 S=1/200

| 部屋番号 | 設置場所 | 天井高 | 改修前 | | | 改修後 | | |
|------|---------|------|----------------------------|----------------|----|---------|------|----|
| | | | 既存器具形状 | 既存球 | 台数 | 記号 | ランプ色 | 台数 |
| 1-12 | 館長室 | 2700 | 埋込形 アクリルカバー付 □1280 | FLR40W-8 | 3 | NF458 | 昼白色 | 3 |
| 1-13 | EPS | 5550 | 埋込形 ダウンライト φ125 | 1L60W | 2 | DL05-12 | 昼白色 | 2 |
| 1-14 | 湯沸 | 2600 | 露出形 反射笠付 ダクター取付 | FLR40W-1 | 2 | K430 | 昼白色 | 2 |
| 1-14 | 湯沸 | 2600 | 埋込形 下面開放 | FL20W-2 | 1 | V239 | 昼白色 | 1 |
| 1-14 | 湯沸 | 2600 | 露出形 キッチンライト(ひも付) | FL20W-1 | 1 | KL201s | 昼白色 | 1 |
| 1-15 | 事務室・選書室 | 2700 | 埋込形 下面開放 連結サイド | FLR40W-2 | 36 | V459 | 昼白色 | 36 |
| | | | 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2-1L40W | 6 | V459 | 昼白色 | 6 |
| | | | 埋込形 下面開放 非常灯一体型 別置型 連結サイド | FLR40W-2-1L40W | 2 | ZV459 | 昼白色 | 2 |
| | | | 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2-1L40W | 2 | V459 | 昼白色 | 2 |
| 1-16 | 階段 | 2500 | 埋込形 下面開放 非常灯一体型 内蔵型 | FLR40W-1 | 2 | R6433 | 昼白色 | 2 |
| 1-17 | EPS | 5550 | 露出形 反射笠付 ダクター取付 | FLR40W-1 | 1 | K430 | 昼白色 | 1 |
| 1-18 | 電算室 | 2700 | 埋込形 ルーバー付 | FLR40W-2 | 12 | V459 | 昼白色 | 12 |
| 1-19 | 倉庫 | 2600 | 埋込形 下面開放 | FLR40W-2 | 3 | V459 | 昼白色 | 3 |
| | | | 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2-1L40W | 1 | ZV459 | 昼白色 | 1 |
| 1-20 | 資料調査室 | 2600 | 埋込形 下面開放 | FLR40W-2 | 3 | V459 | 昼白色 | 3 |
| | | | 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2-1L40W | 1 | ZV459 | 昼白色 | 1 |
| 1-21 | 廊下 | 2700 | 埋込形 下面開放 | FLR40W-2 | 2 | V459 | 昼白色 | 2 |
| | | | 埋込形 下面開放 非常灯一体型 別置型 | FLR40W-2-1L40W | 1 | ZV459 | 昼白色 | 1 |
| 1-22 | 職員玄関 | 2900 | 埋込形 ダウンライト 防雨φ150 | 1L60W | 1 | DL08wp | 昼白色 | 1 |
| | | | 埋込形 和風アクリルカバー付 外口935 | 直管LED×6 | 4 | NF456 | 昼白色 | 4 |
| 1-23 | 更衣休養室 | 2500 | 埋込形 ダウンライト □150 | FDL150□ | 4 | DL150□ | 昼白色 | 4 |
| | | | 露出形 キッチンライト(ひも付) | FL20W-1 | 1 | KL201s | 昼白色 | 1 |
| 1-23 | 更衣休養室 | 2500 | 埋込形 ダウンライト 非常灯一体型 別置型 □150 | 1L60W+1L40W | 2 | DL605r | 昼白色 | 2 |
| | | | 埋込形 ダウンライト 別置型 | 新設 | - | ZDL10 | - | 2 |

| 部屋番号 | 設置場所 | 天井高 | 改修前 | | | 改修後 | | |
|------|-----------|-----------|---------------------|----------|-----|--------|------|-----|
| | | | 既存器具形状 | 既存球 | 台数 | 記号 | ランプ色 | 台数 |
| 1-24 | 一般図書室 | 3700 | 埋込形 プリズムカバー付 連結サイド | FLR40W-2 | 16 | V459 | 昼白色 | 16 |
| | | | 埋込形 プリズムカバー付 連結センター | FLR40W-2 | 108 | V459cs | 昼白色 | 108 |
| | | | 埋込形 プリズムカバー付 連結センター | FLR40W-2 | 23 | V459cc | 昼白色 | 23 |
| | | | 埋込形 プリズムカバー付 連結センター | FL20W-2 | 1 | V239 | 昼白色 | 1 |
| 1-25 | 倉庫 | 2600 | 埋込形 下面開放 | FL20W-1 | 1 | R239 | 昼白色 | 1 |
| | | | ブラケット 片反射笠付 | FLR40W-1 | 1 | NK430 | 昼白色 | 1 |
| 1-26 | 作業スペース | 2700 | 埋込形 ルーバー付 | FLR40W-2 | 12 | V459 | 昼白色 | 12 |
| | | | 露出形 トラフ | FL20W-1 | 33 | N230 | 昼白色 | 33 |
| 1-27 | 階段 | 3150~5000 | 露出形 トラフ 間接照明 | FLR40W-1 | 7 | N430 | 昼白色 | 7 |
| | | | 埋込形 プリズムカバー付 外口980 | HF32W-6 | 18 | 特V190 | 昼白色 | 18 |
| 1-29 | 展示・休憩コーナー | 4200 | 埋込形 プリズムカバー付 | FLR40W-2 | 2 | V459 | 昼白色 | 2 |
| | | | 埋込形 プリズムカバー付 連結センター | FLR40W-2 | 8 | V459cs | 昼白色 | 8 |
| 1-30 | EPS | 5600 | 埋込形 プリズムカバー付 連結センター | FLR40W-2 | 18 | V459cc | 昼白色 | 18 |
| | | | ブラケット 片反射笠付 | FLR40W-1 | 1 | NK430 | 昼白色 | 1 |
| 1-31 | 授乳室 | 2100~2300 | 埋込形 ダウンライト □150 | FDL27W | 4 | DL150□ | 昼白色 | 4 |
| 1-32 | 階段 | 2700 | ブラケット | LED改修済 | 2 | 対象外 | - | |
| 1-33 | 傘立置場 | 2350 | 埋込形 ダウンライト □150 | FDL27W | 1 | DL150□ | 昼白色 | 1 |
| | | | 埋込形 ダウンライト 外口220 | HID150W | 17 | 特DL13r | 昼白色 | 17 |
| 1-34 | ロビー(3) | 3700 | 埋込形 ダウンライト 外口295 | LED改修済 | 3 | 対象外 | - | |
| | | | 埋込形 ダウンライト φ100 | 1L40W | 4 | DL60s | 昼白色 | 4 |
| 1-35 | 傘立置場 | 2350 | 埋込形 ダウンライト □150 | FDL27W | 1 | DL150□ | 昼白色 | 1 |
| 1-36 | 階段(中1階) | 2500 | 埋込形 下面開放 非常灯一体型 内蔵型 | FLR40W-1 | 2 | R6433 | 昼白色 | 2 |

| | |
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| TITLE | 県立図書館照明設備LED化工事(第1期) |
| DRAWING NAME | 電灯設備 1階、中1階改修図 |
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| SCALE | S=1/200 |
| DRAWING NO | E-06 |

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