Commercial downlights specification sheet





Thea Pro 145-180mm

| Features | |
|------------------------|------------------------|
| IP rating | IP65 |
| CSP Switchable | Single CCT |
| UGR | UGR<22 |
| Sensor Option | On Request |
| Dimmable Option | Yes (DALI-2, PUSH-DIM) |
| LED Lifetime | L80 80,000h |
| Colour Rendering Index | CRI>80 |
| Colour Consistency | SDCM4 |
| Emergency Option | Yes, using converter |
| | |

| Installation Information | | | | |
|-----------------------------|--|--|--|--|
| Input | 220-240V AC | | | |
| Maximum Ambient Temperature | -20°C - 40°C | | | |
| Weight | 0.44 | | | |
| Insulation Coverable | Luminaire: Rolled and blown insulation Driver: no | | | |
| Inrush Current | 6.8A 0.3ms | | | |
| Cut Out Size | 145-180 | | | |
| Construction Material | ADC12 Aluminium Housing, Polycarbonate+PET Diffuser, TP(a) Thermoplastic | | | |
| Electric Class (1, 2, 3) | 2 | | | |
| Install Connector Type | Push-fit terminal, loop-in/loop-out | | | |
| FR Building Regulations | Satisfait les essais au fil incandescent: 850°C | | | |
| TP rating | TP(a) | | | |
| Power Factor | 0.9 | | | |

Photometrics @ 25°C

| Product Code | Finish | Туре | W | Colour | Beam | lm | lm/W | EM lm | Energy |
|--------------|---------------|------------|-----|--------|------|------|------|------------------------|--------|
| THPIN | White RAL9003 | On-Off | 10W | 4000K | 80° | 1400 | 140 | See Accessori es | å B |
| THP2N | White RAL9003 | On-Off | 14W | 4000K | 80° | 2000 | 142 | See Accessori es | A B |
| THPIX | White RAL9003 | Driverless | 10W | 4000K | 80° | 1400 | 140 | See Accessori es | A B |
| THP2X | White RAL9003 | Driverless | 14W | 4000K | 80° | 2000 | 142 | See Accessori es | A B |

Wiring Information

| Cable / Flying Lead | 0.75-2.5mm ² |
|-------------------------|-------------------------|
| Type of Wiring Required | Parallel |

Accessories

| THP12UGR | Thea Pro, UGR19 Insert, THP1 + THP2 | Sold Separately |
|------------|---|-----------------|
| THPIDD | Thea Pro, DALI-2/PUSH-DIM Driver, THP1 | Sold Separately |
| LEDEP10 | Emergency converter, Self-test, 220lm | Sold Separately |
| LEDEP10DA | Emergency converter, DALI Addressable | Sold Separately |
| EMRWMAN | Salvus Route White, Man-Test, 120(O) or 130(C) Im | Sold Separately |
| DRV3001050 | 42W CC Driver, IP20, 300-1050mA | Sold Separately |
| THPDRV1 | TRIAC mains dimmable Driver for THP1 | Sold Separately |

collingwood



Highly efficient 142 Llm/W ensures low running costs



IP65 protected as standard, suitable for bathroom zone 1



UGR19 compliant low glare lighting when insert is used

Guarantee

| Warranty | 5 years |
|------------------|---------|
| Battery Warranty | 3 years |

Features & benefits

- Circular economy design by Collingwood, enables the product to be dissembled quickly for easy upgrade of the LEDs and driver or recycling at end of life
- TP(a) Thermoplastic
- 850° Glow Wire Test
- 2-part first/second fix connector available on request for easy maintenance

