

# **Maxiled XRS15**

15W Recessed Adjustable Pull-out Downlight



Scan to explore XRS15 online

| Product Code | Colour Temperature | Colour Technology  | Beam Angle | Trim Colour | Insert Colour | Driver                       |
|--------------|--------------------|--------------------|------------|-------------|---------------|------------------------------|
| XRS15        | 3 (3000K)          | (CRI 90+ Standard) | WB (Wide)  | W (White)   | WI (White)    | LT (Leading & Trailing Edge) |
|              | 4 (4000K)          |                    |            |             | BI (Black)    | DALI (DALI)                  |

Order Code XRS154-WB-W-WI-LT

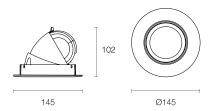


To configure this downlight, please visit <a href="mailto:trendlighting.com.au/product/maxiled-XRS15">trendlighting.com.au/product/maxiled-XRS15</a>

# **Physical Characteristics**

| Trim Colour   | White               |  |  |
|---------------|---------------------|--|--|
| Insert Colour | White   Black       |  |  |
| Tilt Angle    | 80°                 |  |  |
| Rotation      | 355°                |  |  |
| Dimensions    | Ø145 x 102 (H) mm   |  |  |
| Spring Height | 40 mm               |  |  |
| Cutout        | Circular 120-130 mm |  |  |
| Weight        | 493 g               |  |  |

# Dimensions (mm)





# **Product Features**

- Recessed LED downlight with adjustable 'pull-out' gimbal design
- Designed with a wide tilt adjustment of 80°, ultimate choice for highlighting vertical shelves, signage and merchandise
- Anodised black heatsink provides effective thermal management ensuring high output and long lifespan
- CRI 90+ available in 3000K and 4000K CCT options
- Supplied with a remote driver

#### **Product Attributes**













| <b>Technical Characteristics</b> | Based on XRS154-WB-W-WI-LT |
|----------------------------------|----------------------------|
| LED Power                        | 15W                        |
| LED Type                         | COB                        |
| Lumen Output                     | 2070 lm                    |
| Luminous Flux                    | 1727 lm                    |
| Efficacy                         | 95.94 lm/W                 |
| Colour Temperature               | 3000K   4000K              |
| Colour Technology                | CRI 90+                    |
| Colour Deviation                 | SDCM ≤ 2                   |
| Lifetime                         | 50,000 hours (L70)         |
| Beam Angle                       | Wide                       |

| System Power | 18W Typical                    |  |  |
|--------------|--------------------------------|--|--|
| Driver Model | Trend 150016-420 (L&T)         |  |  |
| Input        | 180-265V AC 50/60 Hz           |  |  |
| Output       | 30-40V DC 420mA                |  |  |
| Power Factor | >0.90                          |  |  |
| Protection   | OVP, OTP, OCP, SCP, OPP        |  |  |
| Dimming      | Leading & Trailing Edge   DALI |  |  |

# **General Characteristics**

| Category           | Downlights |
|--------------------|------------|
| Family             | Maxiled    |
| Surface            | Ceiling    |
| Mounting           | Recessed   |
| Insulation Contact | Non-IC     |
| Ingress Protection | IP20       |
|                    |            |



# **Maxiled XRS15**

15W Recessed Adjustable Pull-out Downlight



Scan to explore XRS15 online

| Product Code | Colour Temperature | Colour Technology  | Beam Angle | Trim Colour | Insert Colour | Driver                       |
|--------------|--------------------|--------------------|------------|-------------|---------------|------------------------------|
| XRS15        | 3 (3000K)          | (CRI 90+ Standard) | WB (Wide)  | W (White)   | WI (White)    | LT (Leading & Trailing Edge) |
|              | 4 (4000K)          |                    |            |             | BI (Black)    | DALI (DALI)                  |

Order Code XRS154-WB-W-WI-LT

To configure this downlight, please visit

trendlighting.com.au/product/maxiled-XRS15

# **Trim Colour**



W White Trim

# **Insert Colour**







Black Insert