

## **Miniled XDQ10**

10W Recessed Downlight



Scan to explore XDQ10 online

Based on XDQ104-NB-W-LT

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver
XDQ10	2.7 (2700K)	(CRI 90+ Standard)	NB (Narrow)	W (White)	LT (Leading & Trailing Edge)
	3 (3000K)	V (CRI 93+ VIVID)		B (Black)	DALI (DALI)
	3.5 (3500K)	R (CRI 97+ Standard)		S (Silver)	110V (1-10V)
	4 (4000K)				

Order Code XDQ104-NB-W-LT

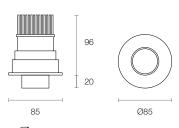


To configure this downlight, please visit <a href="mailto:trendlighting.com.au/product/miniled-XDQ10">trendlighting.com.au/product/miniled-XDQ10</a>

#### **Physical Characteristics**

Trim Colour	White   Black   Silver
Dimensions	Ø85 x 116 (H) mm
Spring Height	16 mm
Cutout	Circular 76 mm
Weight	280 g

#### **Dimensions (mm)**



## Cutout Ø76 mm

#### **Product Features**

- Recessed low glare LED downlight with pinhole aperture, ideal for accent lighting and highlighting points of interest
- Featured with removable black baffle insert that allows for tighter beam spread coverage
- Ultimate choice for areas where controlled lighting is needed
- Manufactured with an aluminium body and powder coat finish
- CRI 90+ available in 2700K, 3000K, 3500K and 4000K CCT options; CRI 93+ VIVID and CRI 97+ available in 2700K, 3000K and 4000K CCT options
- Supplied with a remote driver

**Technical Characteristics** 

#### **Product Attributes**











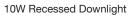
LED Power	10W
LED Type	COB
Lumen Output	1450 lm
Luminous Flux	553 lm
Efficacy	47.26 lm/W
Colour Temperature	2700K   3000K   3500K   <b>4000K</b>
Colour Technology	CRI 90+   CRI 93+ VIVID   CRI 97+
Colour Deviation	SDCM ≤ 3
Lifetime	50,000 hours (L80)
Beam Angle	Narrow
System Power	11.7W Typical
Driver Model	Trend 150218-300 (L&T)
Input	180-265V AC 50/60 Hz
Output	30-42V DC 300mA
Power Factor	>0.93
Protection	OVP, OTP, OCP, SCP, OPP
Dimming	Leading & Trailing Edge   DALI   1-10V

## **General Characteristics**

Category	Downlights
Family	Miniled
Surface	Ceiling
Mounting	Recessed
Insulation Contact	CA90
Ingress Protection	IP20



# **Miniled XDQ10**





Scan to explore XDQ10 online

Product Code	Colour Temperature	Colour Technology	Beam Angle	Trim Colour	Driver
XDQ10	2.7 (2700K)	(CRI 90+ Standard)	NB (Narrow)	W (White)	LT (Leading & Trailing Edge)
	3 (3000K)	V (CRI 93+ VIVID)		B (Black)	DALI (DALI)
	3.5 (3500K)	R (CRI 97+ Standard)		S (Silver)	110V (1-10V)
	4 (4000K)				

Order Code XDQ104-NB-W-LT

To configure this downlight, please visit

trendlighting.com.au/product/miniled-XDQ10

## **Trim Colour**







White Trim

B Black Trim

S Silver Trim