BLADE WHT LED

Industrial LED Luminaire with White Reflector

















BLADE WHT LED2X3600 D406 T840 PRZ WIE

BLADE WHT LED2X3600 D406 T840 OP LT80 1WIE

Type: An innovative LED luminaire with white reflector to suit all retail and industrial demands.

Specification: Diffusers: clear (CLR), prismatic (PRZ) or opal (OP LT80).

White painted steel cross blades and reflector for a better glare protection.

Body is made of white steel.

Luminaire is plastic-wrapped and packed in single boxes.

Installation: Surface luminaire is designed to be fixed to ceiling of any type or suspended.

Application: Indoor. For use in warehouses, halls, factories, supermarkets other commercial environments.





Through wired version 3x1,5mm2 with 3 poles Wieland type connectors on both sides (male & female type). Quick installation features save project time and money.

See option list: WIE

Name	Overall dimen- sions (LxWxH), mm	Lifetime	Luminaire output*, Im Ta=25°C	System power*, W	CRI (Ra)	CCT, K	Weight, kg
Blade WHT LED2x2500 D405 T840	1250x137x101	50000	4999	41	80+	4000	4,20
Blade WHT LED2x3600 D406 T840	1250x137x101	50000	7018	61	80+	4000	4,20
Blade WHT LED2x5100 D407 T840	1250x137x101	50000	10032	83	+08	4000	4,20

^{*} Tolerance range for optical and electrical data: ±10 %

Options available on request:

SDIM - Switch-control/dimming

DALI - DALI driver

EMG – Emergency version 1 hour EM3 – Emergency version 3 hours

1LIN2.5 – Through wiring 3x2.5 mm² with two push-in terminals 3LIN2.5 – Through wiring 5x2.5 mm² with two push-in terminals

L1 — Driver connected to L1 line L2 — Driver connected to L2 line L3 — Driver connected to L3 line

WIE - 3-pole Wieland or similar connector (5-pole connector is

available on request)

OP LT80 – Opal diffuser with 80% light transmission

MPRZ LT92 – Microprismatic diffuser for a better glare protection

T830 – Colour temperature 3000K T840 – Colour temperature 4000K

BLADE WHT LED2X3600 D406 T840

