## BLADE A LED

Industrial LED Luminaire with Aluminium Reflector















Type: An industrial luminaire with matted aluminium reflector and the latest LED solutions for indoor lighting.

Specification: Matted aluminium reflector with middle beam light distribution. Reflector unit can be opened for easy

installation and access to terminal block.

Body made of galvanised 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. Integrated cable suspen-

sion system.

**Application:** Indoor. For use in halls, shops and other commercial environments.

Name	Overall dimen- sions (LxWxH), mm	Life- time	Luminaire output*, Im Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Blade A LED2x2800 D376 T840	1300x142x117	50000	5486	41	+08	4000	3,30
Blade A LED2x3900 D377 T840	1300x142x117	50000	7702	61	+08	4000	3,30
Blade A LED2x5600 D378 T840	1300x142x117	50000	11011	83	+08	4000	3,30

<sup>\*</sup> 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

5TB – 5 way terminal block with two holes (for in and out going cable)
L1 – Driver connected to L1 line

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)

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

## **BLADE A LED2X5600 D378 T840**

