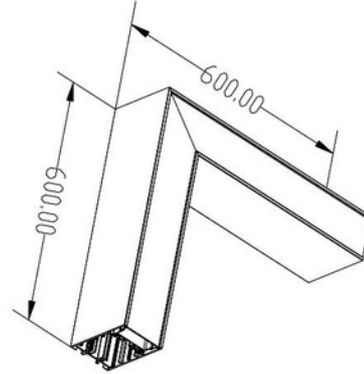


**PRODUCT DATA SHEET**

Ledline L-Shape 4400lm 830 Opal 40W L:600+600mm WH DALI
Art.no: 805005-3-ddd



Lighting Solutions



Ledline L-Shape 4400lm 830 Opal 40W L:600+600mm WH DALI



LEDline is a modern linear LED system for seamless lighting. It is based on modular chassis details allowing for seamless extensions through both straight connectors, 90 degrees corners and X-crosses. This allows light designers to make tailor fit lighting systems in an easy manner. The chassis details assure easy installation without failures. Add 1 pc 8050-05 for each mains supply (each row or standalone). Also add mounting accessories.

ELECTRICAL DATA	
Protection Class (system)	2
Dimming (system)	DALI
Voltage (system) [V]	230V 50Hz

TECHNICAL DATA	
IK (system)	IK08
IP (system)	IP40
Outdoor	No

**PRODUCT DATA SHEET**

Ledline L-Shape 4400lm 830 Opal 40W L:600+600mm WH DALI
Art.no: 805005-3-ddd



Lighting Solutions

PHOTOMETRIC DATA	
Efficacy (system) (lm/W)	92
CRI / Ra (>=)	80
CCT (Color Temperature) (K)	3000
Color Code	830
Lightsource Type	LED (built in)
Socket / Cap-Base	N/A
Lens (Diffuser)	Opal
Lifetime (h)	L80B10: 100 000
Manufacturer (light source)	Runlite
Forward Voltage LED (max tp=25) (V)	48.0
Driftspenning LED (min tp=65) (V)	32.0

DRIVER	
CC (driver) [mA]	800 - 1250
CC (forward voltage driver) (V)	3.0 - 42.0
Output Current Tolerance (%)	5.0
Max load pr circuit - B10	16
Max load pr circuit - B16	25
Max load pr circuit - C10	18
Max load pr circuit - C16	28
Leakage current (mA)	0.25
Inrush current time (μ s)	3.5
Inrush current I _{max} (A)	60.0

DIMENSIONS	
Length (product) (mm)	600.0
Width (product) (mm)	600.0
Height (product) (mm)	84.0
Weight (product) (kg)	3.3

MATERIALS AND SURFACES	
Color	White

**PRODUCT DATA SHEET**

Ledline L-Shape 4400lm 830 Opal 40W L:600+600mm WH DALI
Art.no: 805005-3-ddd



Lighting Solutions

INSTALLATION AND CONNECTION	
Areas of use	Generally, Industrial, Shop
Mounting	Recessed, Surface, Ceiling, Pendant
Connection (system)	LEDLine 5-pin

ENERGY AND CERTIFICATIONS	
CE mark	Yes
Energy Efficiency Class	A++ - A

ALTERNATIVE DRIVERS	
Current Setting Existing Driver	800 - 1250