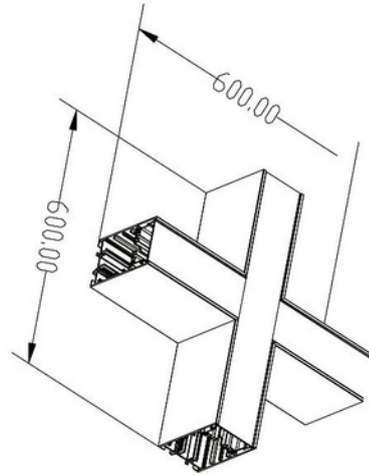


**PRODUCT DATA SHEET**

Ledline X-Shape 4400lm 830 Opal 40W L:600x600mm WH
Art.no: 805006-3



Lighting Solutions



Ledline X-Shape 4400lm 830 Opal 40W L:600x600mm WH



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)	None
Voltage (system) [V]	230V 50Hz

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

**PRODUCT DATA SHEET**

Ledline X-Shape 4400lm 830 Opal 40W L:600x600mm WH

Art.no: 805006-3

*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)	L70B50: 50 000
Manufacturer (light source)	Runlite
Forward Voltage LED (max tp=25) (V)	48.0
Driftspenning LED (min tp=65) (V)	32.0

DRIVER	
Manufacturer (driver)	Fahold
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)	3.68

MATERIALS AND SURFACES	
Color	White

INSTALLATION AND CONNECTION	
Areas of use	Generally, Industrial, Shop
Mounting	Recessed, Surface, Ceiling, Pendant



PRODUCT DATA SHEET

Ledline X-Shape 4400lm 830 Opal 40W L:600x600mm WH

Art.no: 805006-3



Lighting Solutions

INSTALLATION AND CONNECTION

Connection (system)	LEDLine 5-pin
---------------------	---------------

ENERGY AND CERTIFICATIONS

CE mark	Yes
Energy Efficiency Class	A++ - A