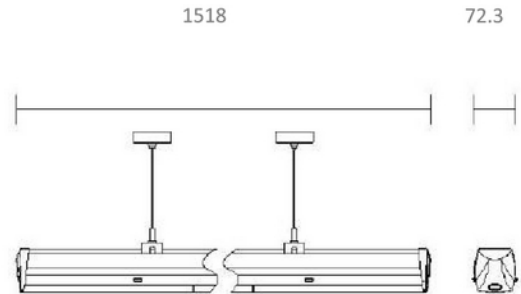


**PRODUCT DATA SHEET**

Trunk 12600lm 830 Narrow 60° 70/60/50/40W WH
 Art.no: CFL-2-1570-30NRB08-3

*Lighting Solutions*

Unit: mm



Trunk 12600lm 830 Narrow 60° 70/60/50/40W WH



Trunk is a premium quality and highly advanced linear pendant light system offering continuous light distribution. We offer a variety of accessories securing easy installation and various layouts ensuring a natural like lighting to any area. The Trunk light fixtures are manufactured in ultra-thin steel plates securing a long-life product. The Trunk fixtures are delivered with all needed installation details in one box and no tools are needed for the installation. Please see technical table below for detailed information. Batteries for emergency: 1 year warranty

ELECTRICAL DATA	
Protection Class (system)	1
Dimming (system)	None
Voltage (system) [V]	230V 50Hz

TECHNICAL DATA	
IP (system)	IP20
Outdoor	No

**PRODUCT DATA SHEET**

Trunk 12600lm 830 Narrow 60° 70/60/50/40W WH

Art.no: CFL-2-1570-30NRB08-3

*Lighting Solutions*

PHOTOMETRIC DATA	
Efficacy (system) (lm/W)	154
CRI / Ra (>=)	80
CCT (Color Temperature) (K)	3000
Color Code	830
Lightsource Type	LED (built in)
Lens (Diffuser)	Clear
Lifetime (h)	L80B10: 100 000

DRIVER	
Flicker-free	Yes
Max load pr circuit - B10	7
Max load pr circuit - B16	12
Max load pr circuit - C10	12
Max load pr circuit - C16	20
Max load pr circuit - C20	25
Max load pr circuit - C25	31
Inrush current time (µs)	302.0
Inrush current I _{max} (A)	25.5

DIMENSIONS	
Length (product) (mm)	1500.0
Width (product) (mm)	72.3
Height (product) (mm)	78.6
Weight (product) (kg)	1.67

MATERIALS AND SURFACES	
Color	White
RAL Code	RAL9016

INSTALLATION AND CONNECTION	
Areas of use	Generally, Industrial
Mounting	Suspended, Ceiling
Connection (system)	Trunk 8-wires



PRODUCT DATA SHEET

Trunk 12600lm 830 Narrow 60° 70/60/50/40W WH
Art.no: CFL-2-1570-30NRB08-3



Lighting Solutions

ENERGY AND CERTIFICATIONS	
CE mark	Yes
EPD number	NEPD-12260-12311
Energy Efficiency Class	A++

ALTERNATIVE DRIVERS	
Current Setting (mA) ?	600