

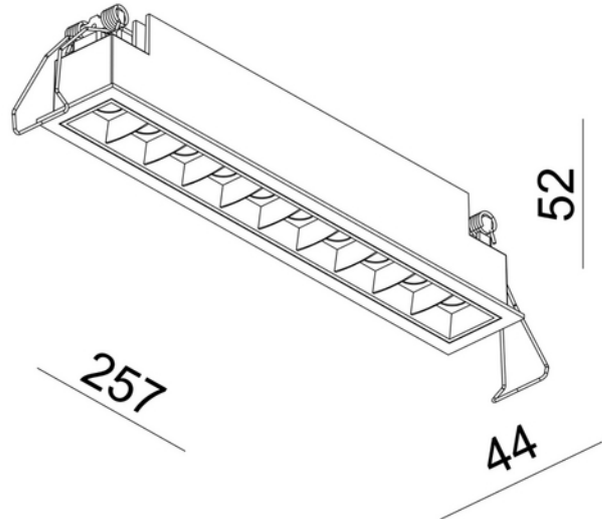
**PRODUCT DATA SHEET**

Cold 10 2200lm 930 30° 10x2W WH w/BK front ring w/o driver

Art.no: 1111-30-32

*Lighting Solutions*

250x36mm



## Cold 10 2200lm 930 30° 10x2W WH w/BK front ring w/o driver



Med sin rektangulære form og inntrukket lyskilde har Cold downlight et unikt dekorativt design som egner seg i de fleste rom. Frontring leveres i flere farger og byttes enkelt ut. Driver medfølger ikke, se tilbehør for alternativ farge på front ring. DALI2: IE25D-03 Driver 350-700mA cc 25W DALI2 EPN0034 & 18i5DALI DALI2: 0300-17 Driver DALI 700mA max 35W 25-50V (one4all) 18i5 DALI/EPN0034 Fasekutt: D70030NTF-02 Driver 700mA cc 30W (21-43V) Phasecut JB

ELECTRICAL DATA	
Protection Class (system)	3
Dimming (system)	Depending on Driver
Voltage (system) [V]	230V 50Hz

TECHNICAL DATA	
IP (system)	IP20
Product Family	Cold 10 White w/ Black front ring
Outdoor	No

**PRODUCT DATA SHEET**

Cold 10 2200lm 930 30° 10x2W WH w/BK front ring w/o driver

Art.no: 1111-30-32

*Lighting Solutions*

PHOTOMETRIC DATA	
Efficacy (system) (lm/W)	97
CRI / Ra (>=)	90
CCT (Color Temperature) (K)	3000
Color Code	930
Lightsource Type	LED (built in)
Socket / Cap-Base	N/A
Lens (Diffuser)	None
Lifetime (h)	L80B10: 100 000
Forward Current LED (min-max) (mA)	700 - null
Forward Voltage LED (max tp=25) (V)	30.0

DIMENSIONS	
Length (product) (mm)	257.0
Width (product) (mm)	44.0
Height (product) (mm)	52.0
Weight (product) (kg)	0.7

MATERIALS AND SURFACES	
Color	White / Black
Housing Material	Aluminium
Housing Material %	89.0
Material 2%	1.7999999999999998
Material 3%	0.5
Material 4%	0.8999999999999999
Material 5%	1.3
Material 6%	1.9
Material 7%	4.6

INSTALLATION AND CONNECTION	
Areas of use	Bathroom, Cafe, Cottage, Generally, Hotel, Residence, Shop
Mounting	Recessed, Ceiling
Connection (system)	Depending on driver



**PRODUCT DATA SHEET**

Cold 10 2200lm 930 30° 10x2W WH w/BK front ring w/o driver

Art.no: 1111-30-32



*Lighting Solutions*

ENERGY AND CERTIFICATIONS	
Energy Class EPREL	F
CE mark	Yes
EPD number	NEPD-14534-15053
Energy Efficiency Class	A++ - A