## Mark

24V DC

X01702.055.0410





#### Data sheet

CODE	X01702.055.0410
SYSTEM POWER CONSUMPTION	17W
EFFICACY	42.53lm/W
LIGHT SOURCE	LED
LIGHT SOURCE LIFETIME	L80 (B20) 80.000h
COLOUR TEMPERATURE	3000K Ra>90
LIGHT DISTRIBUTION	diffused
POWER SUPPLY	24V DC
DRIVER	remote not included
NOMINAL LUMINOUS FLUX	2152lm
LUMEN OUTPUT	723lm
EFFICIENCY	33.6%
WEIGHT	1,05 Kg
PROTECTION DEGREE	IP20
COLOUR TOLLERANCES	SDCM 3
PACKING DIMENSIONS	12,5 x 63,0 x 14,0 cm



Lighting fixture for ceiling or wall built-in installation for interiors, with direct light emission.

Built-in structure in plasterboard, in aluminium in white polyacrylic paint.

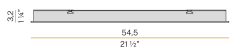
Reflector in aluminium in white polyacrylic paint.

Pickled sheet metal closing frame in white, black, bronze, mat brass or titanium polyacrylic paint.

Stainless steel spring clips for plasterboard fixing.

Built-in hole dimension: 530x67mm (20,9x2,6")

### Technical drawing



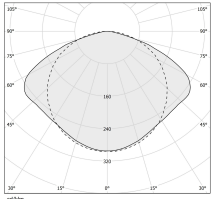




## Application



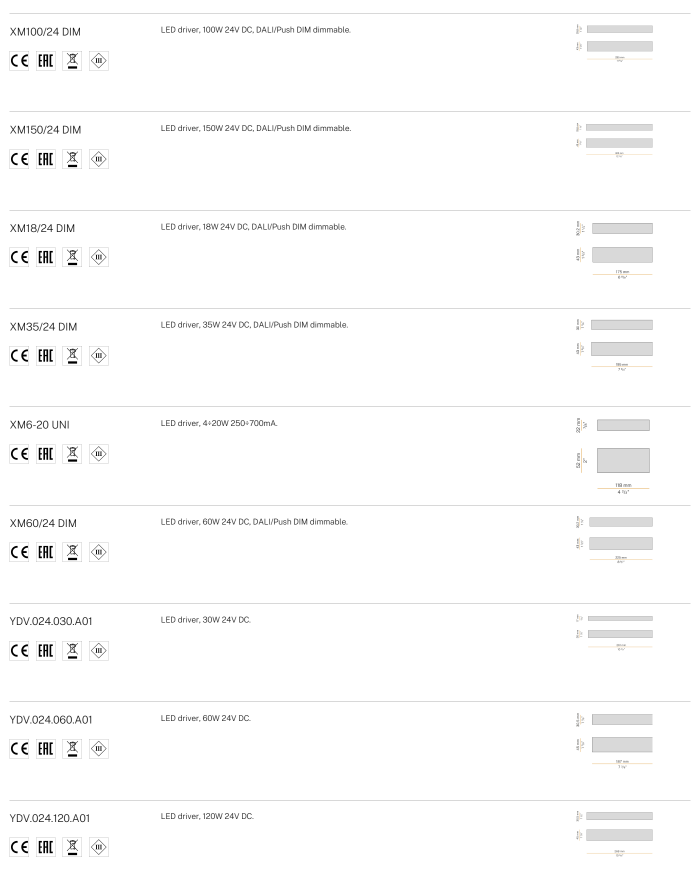
#### Polar diagram



cd/klm C0 - C180 --- C90 - C270

### Mark

#### Accessories / power supply



# Mark

### Accessories / power supply

YDV.024.180.A01

LED driver, 180W 24V DC.





# Mark

### Accessories / fixing

YCF01700.055

Galvanized sheet housing to be recessed in brick wall or concrete.









