

UT DOWNLIGHT TRIM Ø86 NON DIMMABLE

Number of heads

Mounting Ceiling recessed

Lamps description LED Array High Performances 27W 2767 lm 4000K CRI 90

Luminaire luminous flux See reference number

Voltage (V) 220/240 Environment Indoor

OPTICAL

Reflector finishAluminumAimingAdjustableLight distribution symmetrySymmetricBeam angle37° Flood

ELECTRICAL

Transformer availability Included
Transformer mounting Remote
Transformer type Electronic
Emergency Without
Insulation class Class II

PHYSICAL

Cutout diameter (mm) 120 Spot diameter (mm) 86

Construction material Aluminium
Weight (kg) 1,36

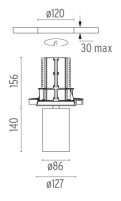




UT Downlight Trim Ø86 Non Dimmable designed by FLOS Architectural

Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.<nextline>

09.4918.30A - 1768lm White
09.4918.14A - 1768lm Black



CERTIFICATIONS

















Flos.architectural@flos.com www.flos.com



UT Downlight Trim Ø86 Non Dimmable . Accessories

Optical







08.8163.68

08.8495.14

Elliptical lens

Elliptical light distribution lens in 4 mm thick tempered glass.

Flood lens

Flood lens made in press glass.

08.8175.68

Honeycomb

"Honeycomb" anti-glare screen: in thin, black-painted aluminium sheets.



UT Downlight Trim Ø86 Non Dimmable designed by FLOS Architectural

Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.<nextline>

09.4918.30A - 1768lm White 09.4918.14A - 1768lm Black



08.8410.00





08.8411.00

Screening crosspiece

30 max 140 ø86 ø127

CERTIFICATIONS

















Holding ring

Holding ring

Flos.architectural@flos.com www.flos.com



UT Downlight Trim Ø86 Non Dimmable . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

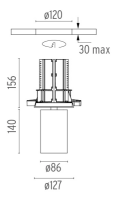
LED Array



UT Downlight Trim Ø86 Non Dimmable designed by FLOS Architectural

Recessed luminaire with LED light source. 220-240V, 50-60Hz remote power supply included.<nextline>

09.4918.30A - 1768lm White
09.4918.14A - 1768lm Black



CERTIFICATIONS















IP 20