



Description

EN Round surface mounted luminaire, housing in die-cast aluminium; central decorative disc made of galvanized sheet steel attached by magnet; surface dark grey, white or black powder coated; opal cover for completely homogeneous illumination; with increased transmission and diffusion; energy-efficient LEDs with very good colour rendering; binning initial ≤ 3 MacAdam; available in the light colour 3000 K; CRI ≥ 80 ; min. 90% of the luminous flux after 50 000 hours; degree of protection IP54, with pressure compensation valve; PC I; shock resistance IK09; ambient temperatures from -20°C to $+50^{\circ}\text{C}$; $\varnothing 180$ mm: suitable for through wiring

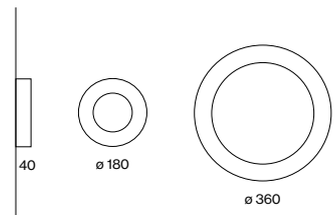
IT Apparecchio a plafone rotondo, corpo illuminante in alluminio pressofuso; disco decorativo centrale in lamiera d'acciaio zincata fissato a magnete; superficie verniciata a polveri in grigio scuro, bianco o nero; diffusore opale per un'illuminazione omogenea; con maggiore trasmissione e diffusione; LED ad efficienza energetica con elevata resa cromatica; binning iniziale ≤ 3 MacAdam; disponibile in temperatura di colore 3000 K; CRI ≥ 80 ; min. 90% di flusso luminoso rimanente dopo 50 000 h di durata; protezione IP54, valvola di compens. pressione; classe isolamento I; resistenza all'urto IK09; temperature ambiente da -20°C a $+50^{\circ}\text{C}$; $\varnothing 180$ mm: adatto per cablaggio passante

DOC
surface

Quickinfo

3000 K
CRI ≥ 80
L90 @ 50 000 h
 $\varnothing 180$ up to 1340 lm
 $\varnothing 360$ up to 2890 lm
non DIM
opal cover
IK09, IP54

Types



Colours



Light distribution



Order options

IP RATING

IP54

COLOUR TEMPERATURE

3000K

CONTROL

non DIM

MATERIAL COLOUR

white 7

dark grey D

black 8



LIGHT OPTIC COVER

opal

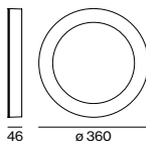


DOC 180 surface



IP 54 LUMINAIRE

SYSTEM POWER 13 W LUMINOUS FLUX 1340lm ORDER CODE 088-271051 [↗](#)



DOC 360 surface

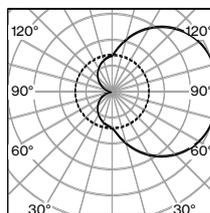


IP 54 LUMINAIRE

SYSTEM POWER 28 W LUMINOUS FLUX 2890lm ORDER CODE 088-272051 [↗](#)

LIGHT DISTRIBUTION

opal



direct