

EDGE ROUND Ø400

Designed by Nital Patel


DESCRIPTION

EDGE ROUND family with Switch Tune is the latest addition to the award-winning EDGE collection by Nital Patel. Its elegant conical shape delivers both direct and indirect light: the wide edge casts strong illumination downward, while the narrow top adds ambient glow upwards. Ideal over dining tables or in meeting rooms.

This new version features a smaller ceiling base for added flexibility. It includes an extra ceiling bracket, letting you place the base where it fits best. The pendant cables can be mounted freely across the ceiling, and the fixture itself can hang either level or angled.

Equipped with Switch Tune technology, you can set the light to 2700K or 3000K during installation.

LED

 dimm.

IN DOOR

IP20



SWITCH TUNE

LIGHT PERFORMANCE

TOTAL LIGHT OUTPUT:	3190lm
COLOR TEMPERATURE:	2700K, 3000K
CRI (Ra):	90
MAC ADAM:	3
BEAM ANGLE:	N/A
LUMIOUS EFFICACY:	110lm/W
DIMMABLE:	Yes

ELECTRICAL SPECIFICATIONS

POWER CONSUMPTION:	34,1W
DRIVER:	700106*
IP RATING:	IP20
INSULATION CLASS:	Class I
LIFESPAN:	50000h

MECHANICAL SPECIFICATIONS

MATERIAL(S):	Aluminium, Acrylic
FINISH:	Anodised
COLOR:	Brass, Carbon Black, Rose Gold, Titanium
DIMENSIONS:	H50xØ400mm
CABLE LENGHT:	4500mm
WEIGHT:	2,4kg
TYPE:	Pendant
ENVIRONMENT:	Indoor
LIGHT SOURCE:	Integrated LED
INSTALLATION:	Surface Mounted

SUSTAINABILITY & COMPLIANCE

ENERGY EFFICIENCY:	CLASS G
CERTIFICATIONS:	CE
WARRANTY PERIOD:	7 years
MAINTENENCE:	The light sources and the driver can be replaced by a qualified electrician.

* Integrated, Triac Dimming, Constant Current (CC)

EDGE ROUND Ø400

Designed by Nital Patel

COLOUR OPTIONS



COLOR: Brass
MATERIAL: Aluminium (Anodised)
ARTICLE NR: 271508
EAN NR: 5711389715083



COLOR: Carbon Black
MATERIAL: Aluminium (Anodised)
ARTICLE NR: 271509
EAN NR: 5711389715090



COLOR: Rose Gold
MATERIAL: Aluminium (Anodised)
ARTICLE NR: 271510
EAN NR: 5711389715106



COLOR: Titanium
MATERIAL: Aluminium (Anodised)
ARTICLE NR: 271511
EAN NR: 5711389715113