



Technical sheet

LED downlight with opal cover

Downlight MODUS SPMI LED 700lm V2,3000K, Ra80, 150mA non-dim, metal white ring 130mm

Code: SPMI700KO3V2BB/ND EAN: 8595073710366

This product contains a light source with energy efficiency class D



Luminaire properties

Product category:	Downlight/spot/floodlight	Effective luminous flux (lm):	750
System power (W):	8	Luminaire efficacy (lm/W):	94
Rated lifetime L80/B50 (h):	80000	Degree of protection (IP):	IP43
Color housing:	White	Surface protection:	Powder coating
Material housing:	Aluminium		
Light source included:	Yes		
Suitable for built-in mounting:	Yes	Made in Czech republic:	Yes

Light source

Light source type:	LED	Color temperature (K):	3000
Color rendering index CRI:	80-89	Colour consistency (McAdam ellipse):	SDCM3
Replaceability:	Removeable light source, replaceable ballast		
Light source type:	224060401	Energy efficiency class:	D

Optical system

Optical system:	SPMI	Light outlet:	Direct
Reflector:	High-gloss	Light sharing:	Symmetric
Material cover:	Glass opal	Radiation angle:	Extreme wide beam >80°
Dimensions			
Outer diameter (mm):	130	Height/depth (mm):	64
Built-in height/depth (mm):	64	Built-in diameter (mm):	122
Weight (kg):	1		
Electrical values			
Protection class:	II	Connection type:	Pinching contact
Voltage type:	AC	Type of control gear:	LED operating device current-controlled
Nominal voltage (V):	220240	Control gear included:	Yes
Type of wiring:	Ending	No dim function:	Yes