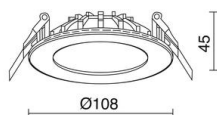


KALE 757B-L3108B-01

Recessed ceiling KALE LED SMD 8W 470lm CRI80 3000K 120° White

KALE is a family of LED downlights different sizes, applications, color temperatures ... but with a common denominator: the emission of the light beam shape, supplemented in some models also with direct light. Two of the models allow easy replacement of luminaires already installed thanks to its large diameter range embedment.



GENERAL DATA

Category	Recessed
Family	Kale
Finish	[01] White
Location	Indoor
Installation	Ceiling
Body material	Aluminum
Frame material	Aluminum
Reflector material	Painted aluminum
ETIM class	EC001744
EAN	8435258614792

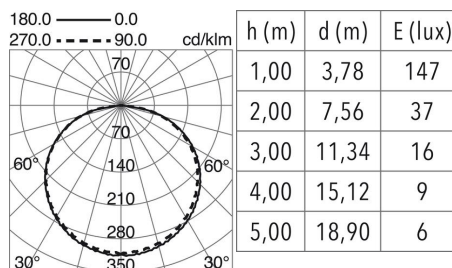
LIGHT SOURCES AND BEAMS

Sources	LED SMD 8W max. 470lm 3000K CRI80
Energy efficiency	G
Beam	120° - Direct symmetric

TECHNICAL DATA

Dimensions	Height x Width x Length (mm): 105 x 105 x 45
IP	IP20
Protection class	Class II
Frequency	50/60 Hz
Input voltage	220-240V AC V
Output current	300 mA
Auxiliary gear	Electronic
Lifetime	35,000 h
LED lifetime L	80
LED lifetime B	20
Weight	0.2 Kg
Cut hole dimensions	Diameter (mm): 98
ECORAAE category I	LED-A

PHOTOMETRIC DATA



KALE 757B-L3108B-01

Recessed ceiling KALE LED SMD 8W 470lm CRI80 3000K 120° White

COMPLEMENTARY IMAGES



PRODUCTS OF THE SAME FAMILY



Kale 3S



Kale L



Kale M