







Recessed round LED downlight - 6W - UGR18 - Cutout Ø 55mm - White

Ref. B1227-6W-B-270

LED Downlight circular composed of 3 lights with a total power of 6W. Incorporates CREE LED chips. It is distinguished by its low glare index (UGR<18) and high color rendering index (CRI>90), providing high-quality and efficient lighting. Available in warm white color (2700K).



D	1	.1	4 -
Prod	IJCT	aa	та

Light temperature 2700% (use) Opening angle (*) 38 Certs CE,ROHS Energy efficiency class 6 CR 90-95 Dimensions (mm) LXWXH 6593 x35.5 Cutting dimensions (mm) 055 Dimmable 80 Driver External, Liftud Form Circular Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Noninal Voltage (V) 220-240 VAC Type of LED Chip CRE Key Ludra warranty: 3 Coll College Extra warranty: 3 Coll College No Roccommended User Hotelst, Kitchens, Commerce, Living room, Museums - Galleries, Fashion and retail, Bakeries, Wardrobes, Wineries and wine stores	Housing color	White (use)	
Opening angle (*) 38 Certs CE, ROHS Energy efficiency class G CRI 90-95 Dimensions (mm) LxWxH Ø59 x 35.5 Cutting dimensions (mm) Ø55 Dimmable No Driver External, Liftud Form Circular Guarantee According to legal warranty; 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 VAC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No			
Certs CE,ROHS Energy efficiency class G CRI 90-95 Dimensions (mm) LxWxH Ø59x 35.5 Cutting dimensions (mm) Ø55 Dimmable No Driver External, Lifud Form Circular Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220-240 VAC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No		38	
CRI 90-95 Dimensions (mm) LxWxH 055 x 3.5 Cutting dimensions (mm) 055 Dimmable No Driver External, Liftud Form Circular Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220-240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No		CE, ROHS	
Dimensions (mm) LxWxH Ø55x 35.5 Cutting dimensions (mm) Ø55 Dimmable No Driver External, Lift off Form Circular Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220-240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Energy efficiency class	G	
Cutting dimensions (mm) Ø55 Dimmable No Driver External, Lifud Form Circular Guarantee According to legal warranty: 3 years IP 1P20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220-240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	CRI	90-95	
Dimmable No Driver External, Lifud Form Circular Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Dimensions (mm) LxWxH	Ø59 x 35.5	
Driver External, Lifted Form Circular Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Cutting dimensions (mm)	Ø55	
Form Circular Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220-240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Dimmable	No	
Guarantee According to legal warranty: 3 years IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Driver	External, Lifud	
IP IP20 Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220-240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Form	Circular	
Kelvin (K) 2700 Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Guarantee	According to legal warranty: 3 years	
Lumens (Lm) 349 Material Aluminum Material diffuser Polycarbonate Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	IP	IP20	
MaterialAluminumMaterial diffuserPolycarbonateAssemblyRecessedOrientableNoPower (W)6SensorNoNominal Voltage (V)220 - 240 V ACType of LEDChip CREEKeyExtra warm whiteUGRUGR18Outdoor UseNo	Kelvin (K)	2700	
Material diffuserPolycarbonateAssemblyRecessedOrientableNoPower (W)6SensorNoNominal Voltage (V)220 - 240 V ACType of LEDChip CREEKeyExtra warm whiteUGRUGR18Outdoor UseNo	Lumens (Lm)	349	
Assembly Recessed Orientable No Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Material	Aluminum	
OrientableNoPower (W)6SensorNoNominal Voltage (V)220 - 240 V ACType of LEDChip CREEKeyExtra warm whiteUGRUGR18Outdoor UseNo	Material diffuser	Polycarbonate	
Power (W) 6 Sensor No Nominal Voltage (V) 220 - 240 V AC Type of LED Chip CREE Key Extra warm white UGR UGR18 Outdoor Use No	Assembly	Recessed	
SensorNoNominal Voltage (V)220 - 240 V ACType of LEDChip CREEKeyExtra warm whiteUGRUGR18Outdoor UseNo	Orientable	No	
Nominal Voltage (V)220 - 240 V ACType of LEDChip CREEKeyExtra warm whiteUGRUGR18Outdoor UseNo	Power (W)	6	
Type of LED Key UGR Outdoor Use Chip CREE Extra warm white U GR18	Sensor	No	
KeyExtra warm whiteUGRUGR18Outdoor UseNo	Nominal Voltage (V)	220 - 240 V AC	
UGR UGR18 Outdoor Use No	Type of LED	Chip CREE	
Outdoor Use No	Key	Extra warm white	
	UGR	UGR18	
$Recommended \ Use Hotels, Kitchens, Commerce, Living \ room, Museums-Galleries, Fashion \ and \ retail, Bakeries, Wardrobes, Wineries \ and \ wine \ stores$	Outdoor Use	No	
	Recommended UseHotels, Kitchens, Commerce, Living room, Museums - Galleries, Fashion and r	retail, Bakeries, Wardrobes, Wineries and wine stores	



25,000

Service life (h)



Product variants

Reference

Attributes



B1227-6W-B-270

Housing color: White (use), Light temperature : 2700°K (use)