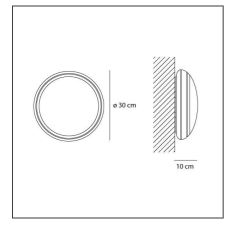


## Pantarei 300 LED Sandblasted glass Anthracite gray



IP65 🔔 🐒 🕅 🖻

## **TECHNICAL DRAWINGS**



## **DESIGN BY**

Ernesto Gismondi

## DESCRIPTION

Phospho-cromated die-cast aluminium structure, painted with polyester for maximum resistance to oxidation; inox-steel screws and bolts in silicone rubber. Diffuser in sanded-blasted glass.

Article Code: Colour: Installation: Environment:T2778520 Anthracite gray Wall, Ceiling IndoorMaterial: Series: Emission:Aluminum, sandblasted glass Outdoor DiffusedDIMENSIONSSeries: Emission:Outdoor DiffusedHeight:cm 10Impact Resistance:IK06INCLUDED SOURCESColor temperature (K): CRI:3000K SOUKVant: Vumber:14W 0 Class:Aduminum, SourceULMINAIREDelivered lumens output (Im):542lm CCT: Efficiency: Sight Sight S	FEATURES			
Environment:IndoorEmission:DiffusedDIMENSIONSHeight:cm 10Impact Resistance:IK06INCLUDED SOURCESCategory:LEDColor temperature (K):3000KNumber:1CRI:80Watt:14WCRI:80Type:0Class:ALUMINAIRE14WDelivered lumens output (Im):542ImWatt:14WCCT:3000KEtermine:220V-240VCCT:3000KEfficiency:36%Efficacy:38.75Im/W			Material:	,
DIMENSIONSHeight:cm 10Impact Resistance:IK06INCLUDED SOURCESColor temperature (K):3000KCategory:LEDColor temperature (K):3000KNumber:1CRI:80Watt:14WCRI:80Type:0Class:ALUMINAIREDelivered lumens output (Im):542ImWatt:14WDelivered lumens output (Im):542ImVoltage:220V-240VCCT:3000KEfficiency:36%Efficacy:38.75Im/W	Installation:	Wall, Ceiling	Series:	Outdoor
Height:cm 10Impact Resistance:IK06INCLUDED SOURCESCategory:LEDColor temperature (K):3000KNumber:1CRI:80Watt:14WCRI:80Type:0Class:ALUMINAIREDelivered lumens output (Im):542ImWatt:14WCCT:3000KEfficiency:36%Efficiency:36%Efficacy:38.75Im/WComparison	Environment:	Indoor	Emission:	Diffused
INCLUDED SOURCES LED Color temperature (K): 3000K   Number: 1 CRI: 80   Watt: 14W Frage: 0   Class: A A   LUMINAIRE 14W Delivered lumens output (Im):542Im   Voltage: 220V-240V CCT: 3000K   Efficiency: 36% Efficiency: 36%   Efficacy: 38.75Im/W	DIMENSIONS			
Category:LEDColor temperature (K):3000KNumber:1CRI:80Watt:14WFree Color80Type:0Class:ALUMINAIRE14WDelivered lumens output (Im):542ImWatt:14WDelivered lumens output (Im):542ImVoltage:220V-240VCCT:3000KEfficiency:36%Efficacy:38.75Im/W	Height:	cm 10	Impact Resistance:	IK06
Number:     1     CRI:     80       Watt:     14W     14W </th <th>INCLUDED SOURCES</th> <th></th> <th></th> <th></th>	INCLUDED SOURCES			
Watt:     14W       Type:     0       Class:     A       LUMINAIRE     Delivered lumens output (Im):542Im       Watt:     14W     Delivered lumens output (Im):542Im       Voltage:     220V-240V     CCT:     3000K       Efficiency:     36%     Efficiency:     38.75Im/W	Category:	LED	Color temperature (K):	3000K
Type:     0       Class:     A       LUMINAIRE     Delivered lumens output (Im):542Im       Voltage:     220V-240V     CCT:     3000K       Efficiency:     36%     Efficiency:     38.75Im/W	Number:	1	CRI:	80
Class: A LUMINAIRE Watt: 14W Delivered lumens output (Im):542Im Voltage: 220V-240V CCT: 3000K Efficiency: 36% Efficacy: 38.75Im/W	Watt:	14W		
LUMINAIRE Watt: 14W Delivered lumens output (Im):542Im Voltage: 220V-240V CCT: 3000K Efficiency: 36% Efficacy: 38.75Im/W	Туре:	0		
Watt:     14W     Delivered lumens output (lm):542lm       Voltage:     220V-240V     CCT:     3000K       Efficiency:     36%     Efficacy:     38.75lm/W	Class:	А		
Voltage:     220V-240V     CCT:     3000K       Efficiency:     36%       Efficacy:     38.75lm/W	LUMINAIRE			
Efficiency:36%Efficacy:38.75lm/W	Watt:	14W	Delivered lumens output (lm):542lm	
Efficacy: 38.75lm/W	Voltage:	220V-240V	сст:	3000K
•			Efficiency:	36%
<b>CRI:</b> 80			Efficacy:	38.75lm/W
			CRI:	80