6003 - Power track - without connector

Code: 132972-00

IK08 IP40		And
-----------	--	---

POWER TRACK 11 POLES 6003 L=2842MM WHI



		GENERAL INFORMATION
Article	6003 - Power track - without connector	
Code	132972-00	
		DIMENSIONS AND WEIGHT
Length (mm)	2842 mm	
Width (mm)	60 mm	
Height (mm)	40 mm	
Weight (Kg)	3.5 kg	



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Wednesday, December 25, 2024

Code: 132972-00

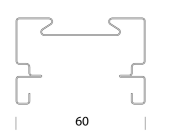


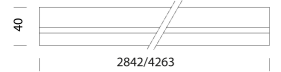


Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Wednesday, December 25, 2024

6003 - Power track - without connector

Code: 132972-00





	MATERIALS AND COLOURS	
Housing	Track body: galvanized rolled steel. With anti-cutting turned-up edges and complete with 1.5 mm2 cables.	
Coating	pre-painted in oven with polyester resin, UV-stabilized, phosphate pre- treatment.	
Colour	White	
	STANDARDS AND COMPLIANCE	
Reference standards	EN60598-1. With degree of protection according to EN60529.	
	WARRANTY	

DOWNLOAD

After sales warranty

0 yr

MOUNTS

AssemblyInstructions 6001-6002-6003 mount examples.pdf

DESIGNS

TechnicalDrawing chanEL.dxf







Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Wednesday, December 25, 2024