Code: 145082-00



	-0-	(3
0			•
~	•	° C	

	71	}
	11	1
(1	
	7	
/	1	i -

		GENERAL INFORMATION
Article	395 - Module S1 Ch	annel
Code	145082-00	
		DIMENSIONS AND WEIGHT
Length (mm)	1480 mm	
Width (mm)	210 mm	
Height (mm)	50 mm	
Weight (Kg)	2.75 kg	
		ELECTRICAL CHARACTERISTICS AND CONTROLS
Wiring name	S	

in extruded aluminium. Complete with cover, steel brackets and end caps.





Code: 145082-00

Lighting source

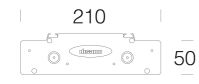
35/49

PHOTOMETRIC DATA



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: 145082-00





	MATERIALS AND COLOURS	
Housing	in extruded aluminium. Complete with cover, steel brackets and end caps.	
Coating	painted with epoxy cataphoresis.	
Colour	Grey	
	WARRANTY	
After sales warranty	0 yr	

DOWNLOAD

DESIGNS



TechnicalDrawing 395.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

Code: 145082-00



3877 Channel - direct light



3878 Channel - direct and indirect light



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