



52036089

Light signal frame, Q.1, p. white velvety

Technical Features

Operating voltage 24 - 24 Materials Polar wh Colour Polar wh RAL code 90 Surface finish Velve Dimensions Height 80.50 m Width 80.50 m Depth 40.60 m Safety Ingress Protection (IP) class IP: Use conditions IP: Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixing fix	Voltage	
Colour Polar when the pola	· · · ·	24 - 24 V
Colour Polar when the pola	Materials	
Surface finish Dimensions Height Reight Reight Reight REACh-SVHC free Suitable for Surface finish Velve Velve Velve Velve Velve Sustainability REACh-SVHC free Suitable for Velve Sustainability REACh-SVHC free		Polar white
Dimensions Height 80.50 m Width 80.50 m Depth 40.60 m Safety Ingress Protection (IP) class IP: Use conditions Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixing type of connection With screw terminants Suitable for Q.x Sustainability REACh-SVHC free	RAL code	9010
Height 80.50 m Width 80.50 m Depth 40.60 m Safety Ingress Protection (IP) class IP: Use conditions Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixing Type of connection With screw terminal Suitable for Q.x Suitable for Q.x Sustainability REACh-SVHC free	Surface finish	Velvety
Width 80.50 m Depth 40.60 m Safety Ingress Protection (IP) class IP: Use conditions Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixing Type of connection With screw terminal Suitable for Q.x Sustainability REACh-SVHC free	Dimensions	
Depth 40.60 m Safety Ingress Protection (IP) class IP: Use conditions Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixing Type of connection With screw terminal Suitable for Q.x Suitable for Q.x Sustainability REACh-SVHC free	Height	80.50 mm
Safety Ingress Protection (IP) class Use conditions Operating temperature Texts Installation mode Centre plate for plug-in fixity Type of connection Suitable for Q.x Sustainability REACh-SVHC free	Width	80.50 mm
Ingress Protection (IP) class Use conditions Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixitype of connection With screw terminates Suitable for Q.x Sustainability REACh-SVHC free	Depth	40.60 mm
Use conditions Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixit Type of connection With screw termina Suitable for Q.x Sustainability REACh-SVHC free	Safety	
Operating temperature -5 - 40 Texts Installation mode Centre plate for plug-in fixitype of connection With screw terminates Suitable for Q.x Sustainability REACh-SVHC free	Ingress Protection (IP) class	IP20
Texts Installation mode Centre plate for plug-in fixit Type of connection With screw terminate Suitable for Q.x Sustainability REACh-SVHC free	Use conditions	
Installation mode Centre plate for plug-in fixing Type of connection With screw terminand Suitable for Q.x Sustainability REACh-SVHC free Y	Operating temperature	-5 - 40 °C
Type of connection With screw terminal Suitable for Q.x Sustainability REACh-SVHC free Y	Texts	
Suitable for Q.x Sustainability REACh-SVHC free	Installation mode	Centre plate for plug-in fixing
Q.x Sustainability REACh-SVHC free	Type of connection	With screw terminals
Q.x Sustainability REACh-SVHC free	0.7444.6	
Sustainability REACh-SVHC free		
REACh-SVHC free Y	Q.X	
	Sustainability	
RoHS conform Y	REACh-SVHC free	Yes
	RoHS conform	Yes