



WUZ691

Control lamp 250V Red integrated range "L" form

Technical Features

Electric current Rated current O Dimensions Height 25 m Width 11 m Depth 14 m Power Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 ° Texts Lighting Texts Lighting For monitoring circus Sustainability Halogen free Yee REACh-SVHC free	Voltage	
Rated current 0 Dimensions Height 25 m Width 11 m Depth 14 m Power Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 o Texts Lighting For monitoring circus Sustainability Halogen free Ye REACh-SVHC free	Nominal voltage	230 - 230 V
Dimensions Height 25 m Width 11 m Depth 14 m Power Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 of Texts Lighting For monitoring circus Sustainability Halogen free Ye REACh-SVHC free	Electric current	
Height 25 m Width 11 m Depth 14 m Power Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circuits Sustainability Halogen free Ye REACh-SVHC free Ye REACh-SVHC free	Rated current	0 A
Width 11 m Depth 14 m Power Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circus Sustainability Halogen free Ye REACh-SVHC free Ye REACh-SVHC free	Dimensions	
Depth 14 m Power Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circus Sustainability Halogen free Ye REACh-SVHC free Ye	Height	25 mm
Power Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circuits Sustainability Halogen free Ye REACh-SVHC free Ye	Width	11 mm
Current consumption 0.40 m Materials Colour Re Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circuits Sustainability Halogen free Ye REACh-SVHC free Ye	Depth	14 mm
Materials Colour Rec Lighting Type of lamp LE Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circuits Sustainability Halogen free Ye REACh-SVHC free Ye	Power	
Colour Re Lighting Type of lamp Use conditions Operating temperature Texts Lighting For monitoring circuits Sustainability Halogen free REACh-SVHC free Reaches R	Current consumption	0.40 mA
Lighting Type of lamp Use conditions Operating temperature Texts Lighting For monitoring circuits Sustainability Halogen free REACh-SVHC free	Materials	
Type of lamp Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circular sustainability Halogen free REACh-SVHC free	Colour	Red
Use conditions Operating temperature -15 - 30 ° Texts Lighting For monitoring circus Sustainability Halogen free Ye REACh-SVHC free Ye	Lighting	
Operating temperature -15 - 30 ° Texts Lighting For monitoring circular Sustainability Halogen free Ye REACh-SVHC free Yes	Type of lamp	LED
Texts Lighting For monitoring circu Sustainability Halogen free Ye REACh-SVHC free Ye	Use conditions	
Lighting For monitoring circular Sustainability Halogen free Ye REACh-SVHC free Yes	Operating temperature	-15 - 30 °C
Sustainability Halogen free Ye REACh-SVHC free Ye	Texts	
Halogen free Ye REACh-SVHC free Ye	Lighting	For monitoring circuit
REACh-SVHC free Ye	Sustainability	
REACh-SVHC free Ye	Halogen free	Yes
RoHS conform Ye		Yes
	RoHS conform	Yes