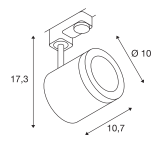


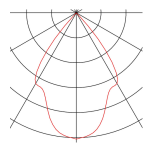


## **ENOLA\_C**

spot for 240V 3-phase track, LED, 3000K, round, white,  $55^{\circ}$ , 11.2 W, incl. 3-phase adapter

Turnable and tiltable high-voltage LED spot ENOLA\_C with suitable adapter for the 240V 3-phase track system. Outfitted with a powerful, warm white COB LED, the spot is available in a number of colours, as well as various beam angles. As an accessory for the cylindrical spot, we also offer suitable decorative rings with a textured glass diffuser. This luminaire contains built-in LED lamps.





## **TECHNICAL DATA**

Primary nominal voltage  Secondary power / secondary voltage  Length  10.7 cm  Height  17.3 cm  Diameter  10 cm  Net weight  Gross weight  IP Code  IP 20  Safety class  I  Assembly  Assembly details  Track Ceiling, Track Wall  Wattage  11 W  Lumen  1040 Im  Colour temperature  Beam angle  55°  Color  white  CRI  BXXBXX data  L70B50	Item no.:	152431
Length         10.7 cm           Height         17.3 cm           Diameter         10 cm           Net weight         0.699 kg           Gross weight         0.933 kg           IP Code         IP 20           Safety class         I           Assembly         Surface           Assembly details         Track Ceiling, Track Wall           Wattage         11 W           Lumen         1040 lm           Colour temperature         3000 Kelvin           Beam angle         55 °           Color         white           CRI         80	Primary nominal voltage	220-240V ~50/60Hz mA/V
Height 17.3 cm  Diameter 10 cm  Net weight 0.699 kg  Gross weight 0.933 kg  IP Code IP 20  Safety class I  Assembly Surface  Assembly details Track Ceiling,Track Wall  Wattage 11 W  Lumen 1040 lm  Colour temperature 3000 Kelvin  Beam angle 55 °  Color white  CRI 80	Secondary power / secondary voltage	500mA
Diameter 10 cm  Net weight 0.699 kg  Gross weight 0.933 kg  IP Code IP 20  Safety class I  Assembly Surface  Assembly details Track Ceiling, Track Wall  Wattage 11 W  Lumen 1040 lm  Colour temperature 3000 Kelvin  Beam angle 55 °  Color white  CRI 80	Length	10.7 cm
Net weight 0.699 kg   Gross weight 0.933 kg   IP Code IP 20   Safety class I   Assembly Surface   Assembly details Track Ceiling,Track Wall   Wattage 11 W   Lumen 1040 lm   Colour temperature 3000 Kelvin   Beam angle 55 °   Color white   CRI 80	Height	17.3 cm
Gross weight  IP Code  IP 20  Safety class  I Assembly  Surface  Track Ceiling, Track Wall  Wattage  11 W  Lumen  Colour temperature  Beam angle  55 °  Color  White  CRI  80	Diameter	10 cm
IP Code IP 20 Safety class I Assembly Surface Track Ceiling, Track Wall Wattage 11 W Lumen 1040 lm Colour temperature 3000 Kelvin Beam angle 55 ° Color white CRI 80	Net weight	0.699 kg
Safety class  Assembly  Surface  Track Ceiling, Track Wall  Wattage  11 W  Lumen  1040 Im  Colour temperature  3000 Kelvin  Beam angle  55 °  Color  white  CRI  80	Gross weight	0.933 kg
Assembly Surface Track Ceiling, Track Wall  Wattage 11 W  Lumen 1040 Im  Colour temperature 3000 Kelvin  Beam angle 55 °  Color white  CRI 80	IP Code	IP 20
Assembly details  Wattage  11 W  Lumen  1040 Im  Colour temperature  3000 Kelvin  Beam angle  55 °  Color  white  CRI  80	Safety class	I
Wattage11 WLumen1040 lmColour temperature3000 KelvinBeam angle55 °ColorwhiteCRI80	Assembly	Surface
Lumen 1040 lm  Colour temperature 3000 Kelvin  Beam angle 55 °  Color white  CRI 80	Assembly details	Track Ceiling, Track Wall
Colour temperature 3000 Kelvin  Beam angle 55 °  Color white  CRI 80	Wattage	11 W
Beam angle 55 °  Color white  CRI 80	Lumen	1040 lm
Color white CRI 80	Colour temperature	3000 Kelvin
CRI 80	Beam angle	55 °
	Color	white
LXXBXX data L70B50	CRI	80
	LXXBXX data	L70B50
BIG WHITE Page 459	BIG WHITE Page	459



## **Light Source**

916476	₽ E