



## Spot Performer 3C Compact G2

- NEW: Improved Efficacy up to 135 lm/W
- High performance compact track spot with high luminous Efficacy and homogeneous light distribution
- Integrated in-track driver with a 4-step DIP switch for simple power selection
- Fitting common Global/Nordic Aluminum® 3C Tracks - and many other standard types
- Available in matte white (WH) and matte black (BL) versions
- Versions with integrated CCT switch for colour selection (2700K/3000K/4000K) available



## Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen (lm)	Efficacy (lm/W)	CCT (K)	Finishing	Net Weight (kg/pc)
<b>On-Off</b>								
568001038000	LEDspot3C-C-P2 12W-930-36D-BL	Halogen 100W	12	1140	95	3000	■	0.414
568001038100	LEDspot3C-C-P2 12W-930-36D-WH	Halogen 100W	12	1140	95	3000	□	0.414
568001034900	LEDspot3C-C-P2 20W-940-36D-BL	HID 35W	20	2600	130	4000	■	0.505
568001035000	LEDspot3C-C-P2 20W-940-36D-WH	HID 35W	20	2600	130	4000	□	0.505
568001035200	LEDspot3C-C-P2 20W-930-36D-BL	HID 35W	20	2600	130	3000	■	0.505
568001035300	LEDspot3C-C-P2 20W-930-36D-WH	HID 35W	20	2600	130	3000	□	0.505
568001032100	LEDspot3C-C-P2 30W-930-36D-BL	HID 50W	30	4050	135	3000	■	0.599
568001032200	LEDspot3C-C-P2 30W-930-36D-WH	HID 50W	30	4050	135	3000	□	0.599
568001031800	LEDspot3C-C-P2 30W-940-36D-BL	HID 50W	30	4050	135	4000	■	0.599
568001031900	LEDspot3C-C-P2 30W-940-36D-WH	HID 50W	30	4050	135	4000	□	0.599
<b>On-Off/CCT-Switch</b>								
568001037500	LEDspot3C-C-CS2 12W-927/940-36D-BL	Halogen 100W	12	1140	95	2.7K/3K/4K	■	0.414
568001037600	LEDspot3C-C-CS2 12W-927/940-36D-WH	Halogen 100W	12	1140	95	2.7K/3K/4K	□	0.414
568001034700	LEDspot3C-C-CS2 22W-927/940-36D-BL	HID 35W	22	2200	100	2.7K/3K/4K	■	0.505
568001034800	LEDspot3C-C-CS2 22W-927/940-36D-WH	HID 35W	22	2200	100	2.7K/3K/4K	□	0.505
568001031600	LEDspot3C-C-CS2 33W-927/940-36D-BL	HID 50W	33	3300	100	2.7K/3K/4K	■	0.599
568001031700	LEDspot3C-C-CS2 33W-927/940-36D-WH	HID 50W	33	3300	100	2.7K/3K/4K	□	0.599

Technical Specifications	
Lifetime (L70)	70,000 h
Lifetime (L80)	50,000 h
On-/Off-cycles	100,000
Colour consistency (SDCM)	4
Dimmability	On-Off
Beam angle	36°
Maximum tilt angle	85°
Finishing	Matte Black / Matte White
Colour rendering index (CRI)	> 90
Impact strength (IK)	IK03
Protection class	II
Risk group (EN 62471)	RG1
With control gear	Yes
Glow wire test	650°C
Driver failure rate (at 5,000 hrs)	< 1%
Power factor	> 0.9

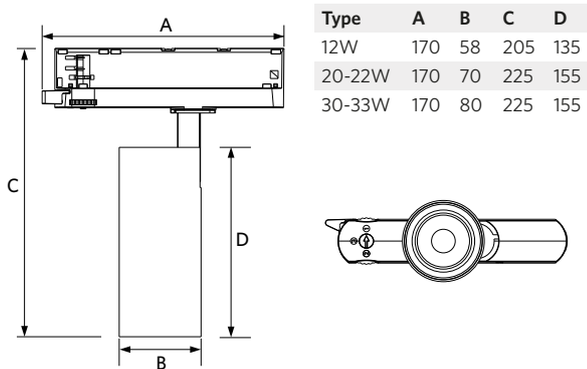
Electrical Supply	
Frequency	50 - 60 Hz
Nominal voltage	220 - 240 V
DC input voltage	See catalogue appendix Connection Specifications

Mechanical Properties	
Housing material	Aluminium
Optical material	Polycarbonate
Lens material	Polycarbonate

Ambient Conditions	
Operating temperature	-10 ~ 35°C
Application temperature	25°C
Storage environment	-25 ~ 50°C



## Dimensional Drawing (mm)



## Product Highlights

