

NOXLITE LED SPOT

Outdoor LED wall luminaires



Areas of application

- Outdoor
- Garages
- Patios, balconies

Product benefits

- Functional design
- High light output thanks to high-power LED
- Quick and simple installation
- Compact and lightweight

Product features

- Very bright and functional outdoor LED luminaires
- Motion and day/night sensor with time settings from 5 s...10 min
- Type of protection: IP44
- Adjustable (down 70°, left/right 30°)



Technical data

	Electrical data				Photometrica	l data		Light technical data	Dimensions & weight	
Product description	Nominal wattage	Nominal voltage	Mains frequency	Operating mode	Color temper- ature	Luminous flux	Light color (designation)	Color render- ing index Ra	Beam angle	Length
NOXLITE LED SPOT 6 W GR	6 W	100240 V	5060 Hz	ECG	6000 K	290 lm	Cool white	→ 6 5	60 °	140.0 mm
NOXLITE LED SPOT 8 W GR	8 W	100240 V	5060 Hz	ECG	6000 K	430 lm	Cool white	→ 6 5	60 °	150.0 mm
NOXLITE LED SPOT 2X8 W GR	16.0 W	100240 V	5060 Hz	ECG	6000 K	860 lm	Cool white	→ 6 5	60°	170.0 mm
NOXLITE LED SPOT 2X8 W SENSOR GR	16.0 W	100240 V	5060 Hz	ECG	6000 K	860 lm	Cool white	· 65	60 °	170.0 mm
NOXLITE LED SPOT 6 W SENSOR GR	6 W	100240 V	5060 Hz	ECG	6000 K	290 lm	Cool white	→ 6 5	60 °	160.0 mm
NOXLITE LED SPOT 8 W SENSOR GR	8 W	100240 V	5060 Hz	ECG	6000 K	430 lm	Cool white	→ 65	60 °	170.0 mm
NOXLITE LED SPOT 8 W SENSOR WT	8 W	100240 V	5060 Hz	ECG	6000 K	430 lm	Cool white	→ 65	60 °	170.0 mm

			Colors & materials	;		Temperatures & operating conditions	Lifespan	Additional product data	
Product description	Width	Height	Body material	Product color	Cover material	Ambient temperature range	Lifespan	Number of lighting outlets	Equipment
NOXLITE LED SPOT 6 W GR	90.0 mm	90.0 mm	Aluminum	Grey	Polymethyl methacrylate (PMMA)	-20+40 °C	30000 h	3	LED
NOXLITE LED SPOT 8 W GR	90.0 mm	90.0 mm	Aluminum	Grey	Polymethyl methacrylate (PMMA)	-20+40 °C	30000 h	4	LED
NOXLITE LED SPOT 2X8 W GR	180.0 mm	90.0 mm	Aluminum	Grey	Polymethyl methacrylate (PMMA)	-20+40 °C	30000 h	8	LED

			Colors & materials			Temperatures & operating conditions	Lifespan	Additional product data	
Product description	Width	Height	Body material	Product color	Cover material	Ambient temperature range	Lifespan	Number of lighting outlets	Equipment
NOXLITE LED SPOT 2X8 W SENSOR GR	180.0 mm	90.0 mm	Aluminum	Grey	Polymethyl methacrylate (PMMA)	-20+40 °C	30000 h	8	LED
NOXLITE LED SPOT 6 W SENSOR GR	90.0 mm	90.0 mm	Aluminum	Grey	Polymethyl methacrylate (PMMA)	-20+40 °C	30000 h	3	LED
NOXLITE LED SPOT 8 W SENSOR GR	90.0 mm	90.0 mm	Aluminum	Grey	Polymethyl methacrylate (PMMA)	-20+40 °C	30000 h	4	LED
NOXLITE LED SPOT 8 W SENSOR WT	90.0 mm	90.0 mm	Aluminum	White	Polymethyl methacrylate (PMMA)	-20+40 °C	30000 h	4	LED

		Capabilities				
Product description	Equipped with lamp	Type of installation	Adjustable	Dimmable	Type of connection	Accessories
NOXLITE LED SPOT 6 W GR	Yes	Surface-mounted	Yes	No	Terminal, 3- pole, max. 1,5 mm²	Screw / Sensor cap / Sensor limitation strip
NOXLITE LED SPOT 8 W GR	Yes	Surface-mounted	Yes	No	Terminal, 3- pole, max. 1,5 mm²	Screw / Sensor cap / Sensor limitation strip
NOXLITE LED SPOT 2X8 W GR	Yes	Surface-mounted	Yes	No	Terminal, 3- pole, max. 1,5 mm²	Screw / Sensor cap / Sensor limitation strip
NOXLITE LED SPOT 2X8 W SENSOR GR	Yes	Surface-mounted	Yes	No	Terminal, 3- pole, max. 1,5 mm²	Screw / Sensor cap / Sensor limitation strip

		Capabilities					
Product description	Equipped with lamp	Type of installation	Adjustable	Dimmable		Type of connection	Accessories
NOXLITE LED SPOT 6 W SENSOR GR	Yes	Surface-mounted	Yes	No		Terminal, 3- pole, max. 1,5 mm²	Screw / Sensor cap / Sensor limitation strip
NOXLITE LED SPOT 8 W SENSOR GR	Yes	Surface-mounted	Yes	No		Terminal, 3- pole, max. 1,5 mm²	Screw / Sensor cap / Sensor limitation strip
NOXLITE LED SPOT 8 W SENSOR WT	Yes	Surface-mounted	Yes	No		Terminal, 3- pole, max. 1,5 mm²	Screw / Sensor limitation strip
	Certificates & standards					Country spec	
Product description	Standards	Protection class			Type of protection	Order referen	nce
NOXLITE LED SPOT 6 W GR	CE	II			IP44	41010	
NOXLITE LED SPOT 8 W GR	CE	II			IP44	41012	
NOXLITE LED SPOT 2X8 W GR	CE	II			IP44	41014	
NOXLITE LED SPOT 2X8 W SENSOR GR	CE	II			IP44	41015	
NOXLITE LED SPOT 6 W SENSOR GR	CE	II			IP44	41011	
NOXLITE LED SPOT 8 W SENSOR GR	CE	II			IP44	41013	

IP44

41038

П

NOXLITE LED SPOT 8 W SENSOR WT CE

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.