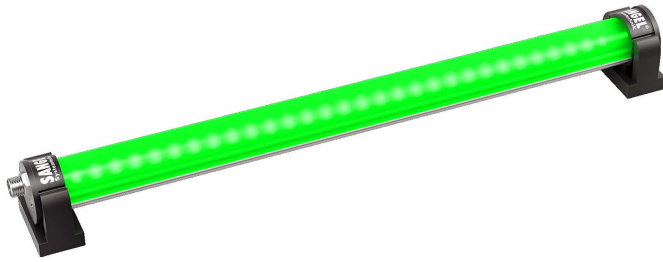


LED ELN-RGBW 140 PMMA_d-M8-57

Art. Nr. 1-000000-07522

Ktl. Nr. 15071096

EAN Nr. 4260654164817



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

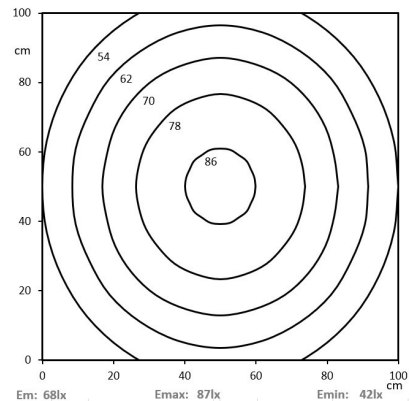


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	3,4W / 1W / 0,7W / 1W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Nein
Polbild	

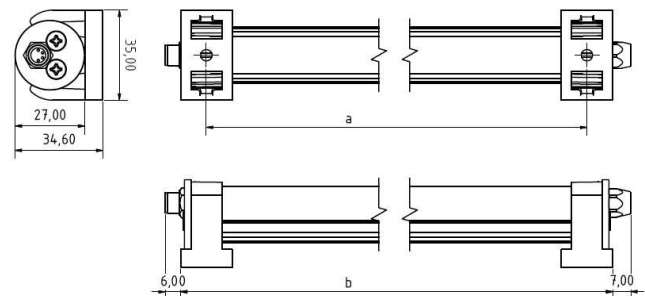
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	276lm / 20lm / 42lm / 11lm
Effizienz / Efficiency	57 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,11 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 150mm b = 166,5mm

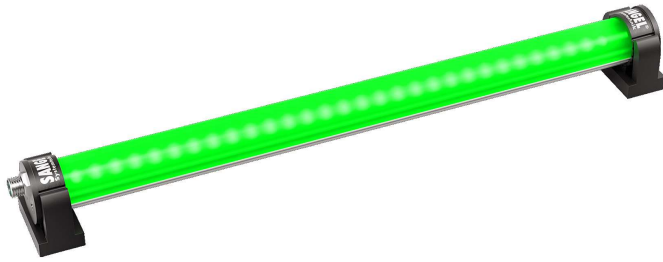
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 140 PMMA_d-M8d-57

Art. Nr. 1-000000-07523

Ktl. Nr. 15071097

EAN Nr. 4260654164824



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

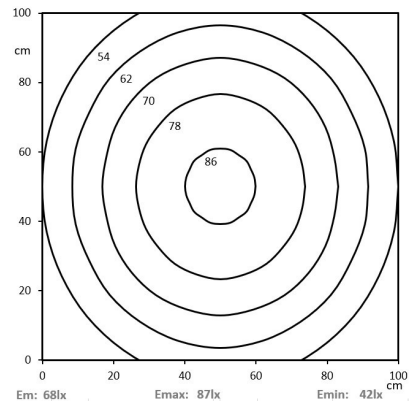


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	3,4W / 1W / 0,7W / 1W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Ja
Polbild	

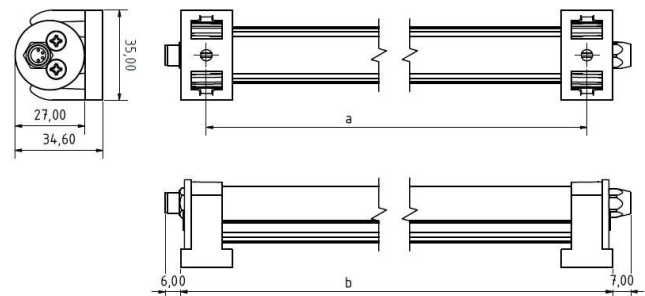
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	276lm / 20lm / 42lm / 11lm
Effizienz / Efficiency	57 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,11 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 150mm b = 166,5mm

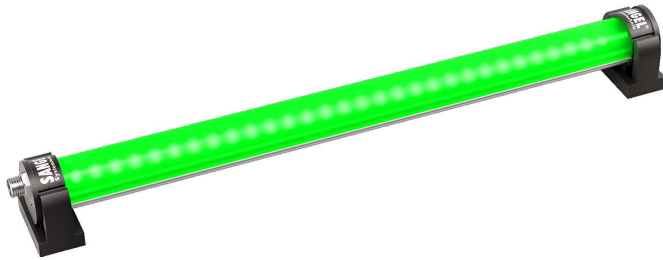
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 280 PMMA_d-M8-57

Art. Nr. 1-000000-06628

Ktl. Nr. 15070702

EAN Nr. 4260654160666



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

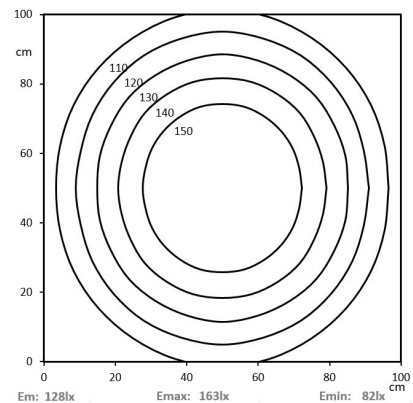


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	6,8W / 2,1W / 1,5W / 1,9W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Nein
Polbild	

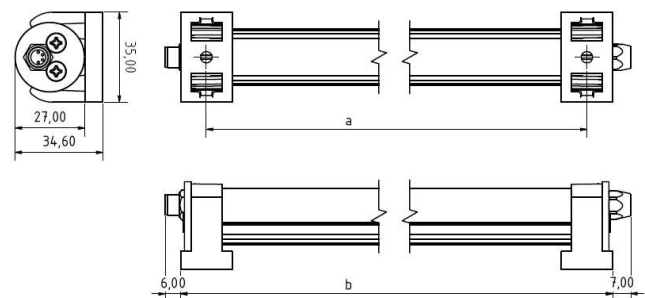
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	552lm / 41lm / 84lm / 23lm
Effizienz / Efficiency	57 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,18 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 290mm b = 306,5m

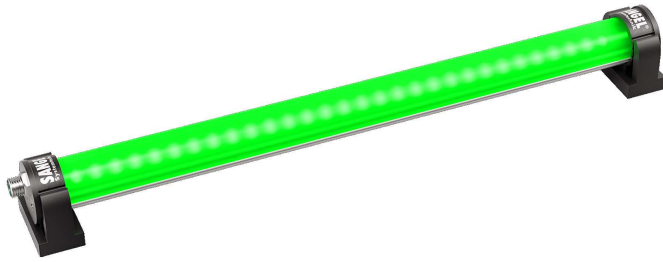
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 280 PMMA_d-M8d-57

Art. Nr. 1-000000-06632

Ktl. Nr. 15070706

EAN Nr. 4260654160673



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

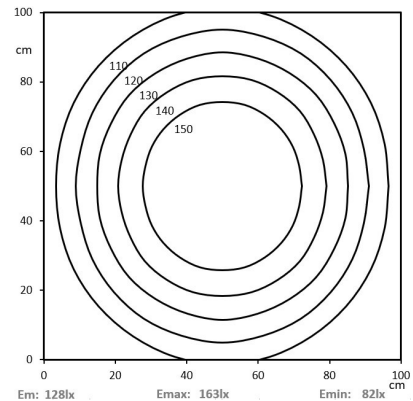


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	6,8W / 2,1W / 1,5W / 1,9W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Ja
Polbild	

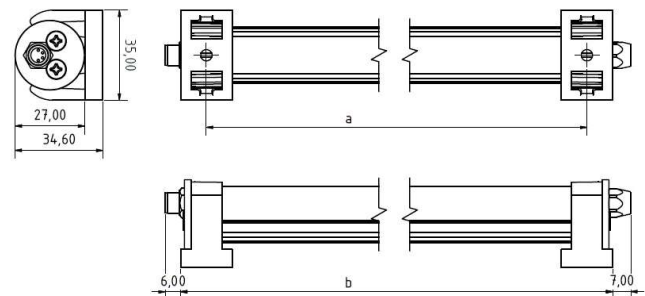
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	552lm / 41lm / 84lm / 23lm
Effizienz / Efficiency	57 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,18 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 290mm b = 306,5mm

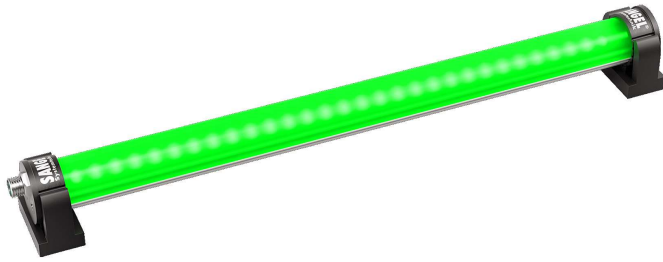
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 560 PMMA_d-M8-57

Art. Nr. 1-000000-06629

Ktl. Nr. 15070703

EAN Nr. 4260654160680



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

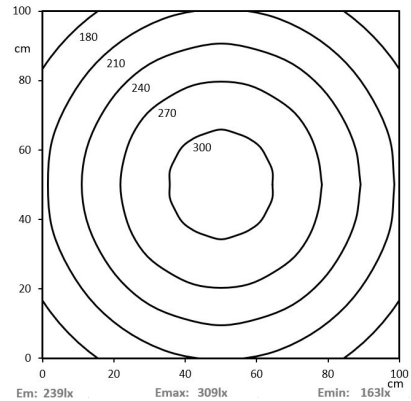


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	13,5W / 4,1W / 2,9W / 3,8W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Nein
Polbild	

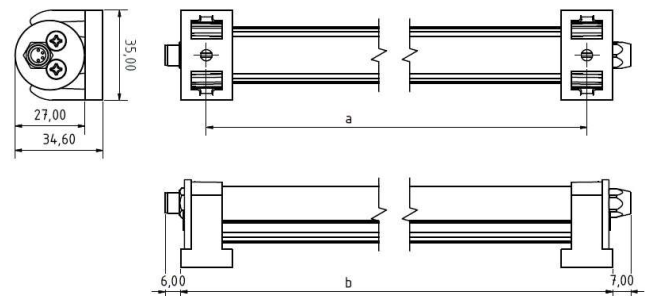
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	1105lm / 82lm / 168lm / 45lm
Effizienz / Efficiency	58 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,31 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 570mm b = 586,5m

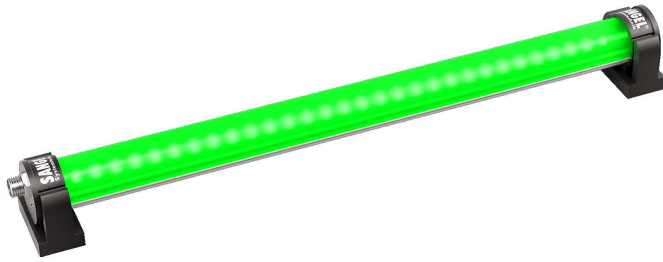
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 560 PMMA_d-M8d-57

Art. Nr. 1-000000-06633

Ktl. Nr. 15070707

EAN Nr. 4260654160697



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

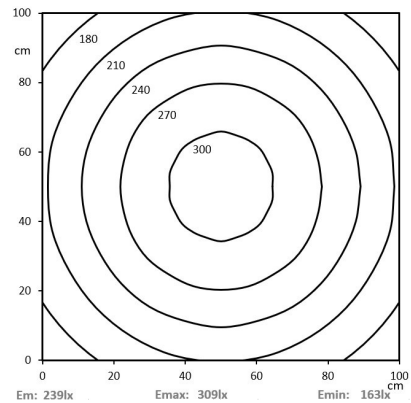


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	13,5W / 4,1W / 2,9W / 3,8W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Ja
Polbild	

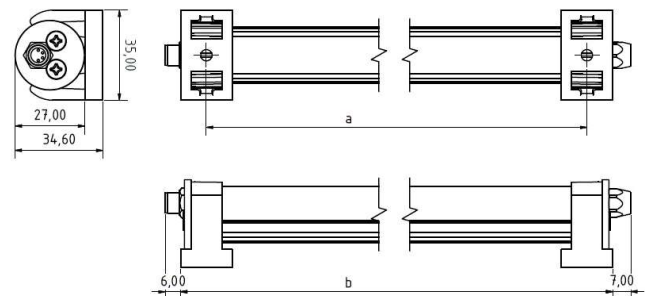
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	1105lm / 82lm / 168lm / 45lm
Effizienz / Efficiency	58 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,32 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 570mm b = 586,5m

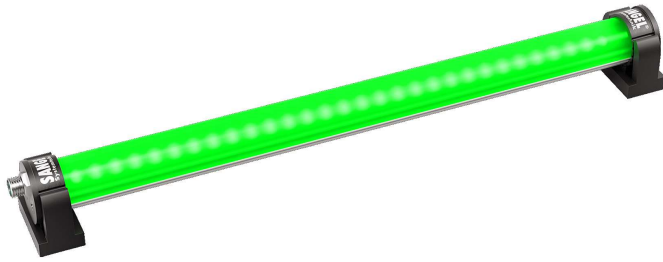
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 840 PMMA_d-M8-57

Art. Nr. 1-000000-06630

Ktl. Nr. 15070704

EAN Nr. 4260654160703



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

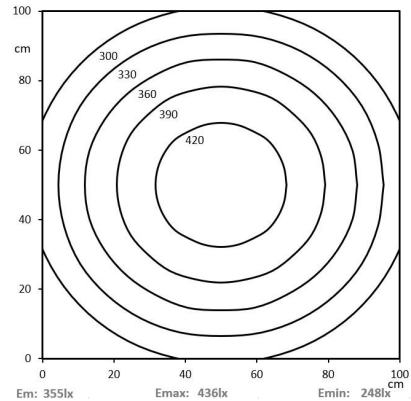


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	20,3W / 6,1W / 4,4W / 5,7W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Nein
Polbild	

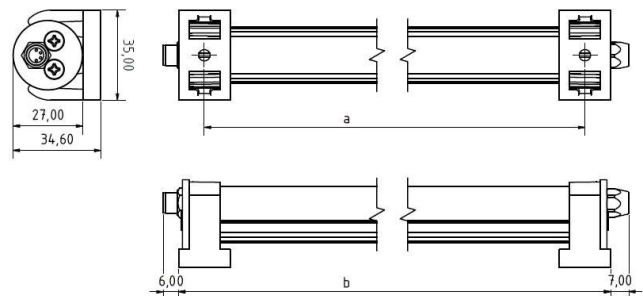
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	1657lm / 122lm / 252lm / 68lm
Effizienz / Efficiency	58 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,46 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 850mm b = 866,5mm

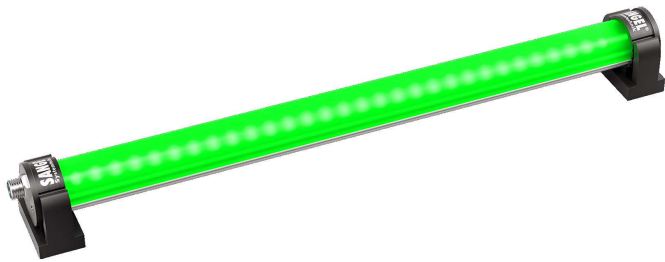
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 1120 PMMA_d-M8-57

Art. Nr. 1-000000-06631

Ktl. Nr. 15070705

EAN Nr. 4260654160659



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

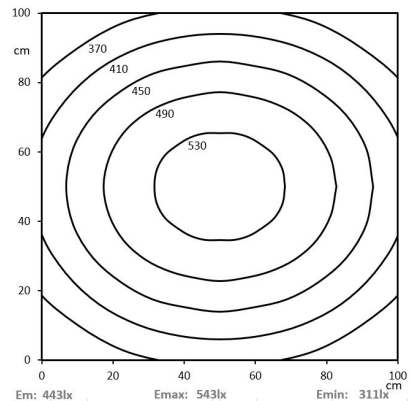


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	27W / 8,2W / 5,8W / 7,6W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Nein
Polbild	

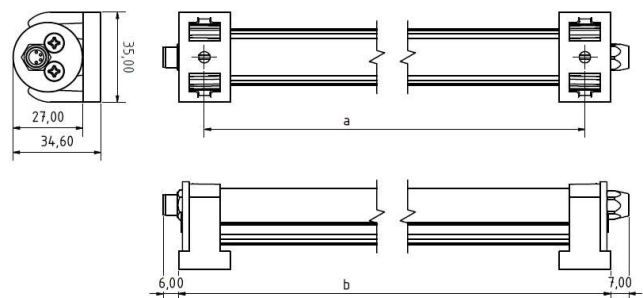
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	2209lm / 163lm / 336lm / 91lm
Effizienz / Efficiency	58 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,59 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 1130mm b = 1146,5mm

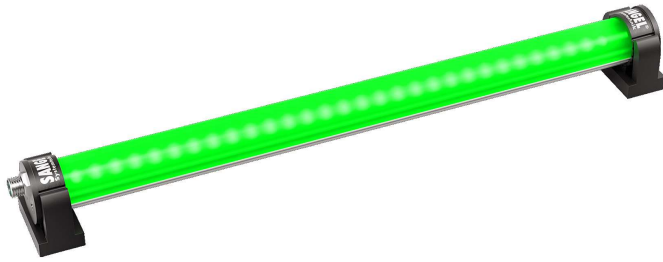
*Technische Änderungen vorbehalten | technical modifications reserved

LED ELN-RGBW 1400 PMMA_d-M8-57

Art. Nr. 1-000000-07478

Ktl. Nr. 15071094

EAN Nr. 4260654164527



Normen / Norms

DIN EN IEC 60598-1

DIN EN IEC 55015

DIN EN 61547

DIN EN 62471

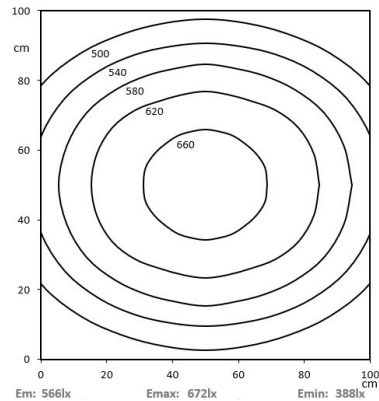


Elektrische Rahmenbedingungen / Electrical characteristic

Netzanschluss / Main Supply	24 VDC
Leistung / Power (W/R/G/B)	33,8W / 10,2W / 7,3W / 9,5W
Dimmbar / Dimmable	extern PWM
Anschluss / Connection Type	Flansch, M8, 5-Pol, B-Codiert
Kaskadierbar / Cascadable	Nein
Polbild	

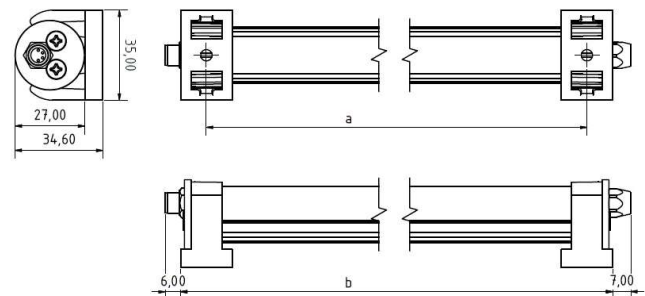
Licht / Light

Bestückt / Fitted With	LED
Lichtfarbe / Light Colour	5000 K
Lichtstrom / Luminous Flux (W/R/G/B)	276lm / 204lm / 420lm / 113lm
Effizienz / Efficiency	58 lm/W
Abstrahlwinkel / Beam Angle	120°
Farbtreue / Colour Rendering	RA / CRI 80
Photobiological Safety	RG-1



Mechanik / Mechanics

Gehäuse / Housing	Aluminium
Abdeckung / Cover	PMMA, Diffus
Befestigung / Fastening	Drehbar
Gewicht(Netto) / Weight(Net)	0,73 kg
Betriebstemperatur / Operating Temp.	-20°C / +45°C
Lebensdauer / Lifetime	min. 60000 h
Zubehör / Equipment	2x Endhalter



a = 1410mm b = 1426,5m

*Technische Änderungen vorbehalten | technical modifications reserved