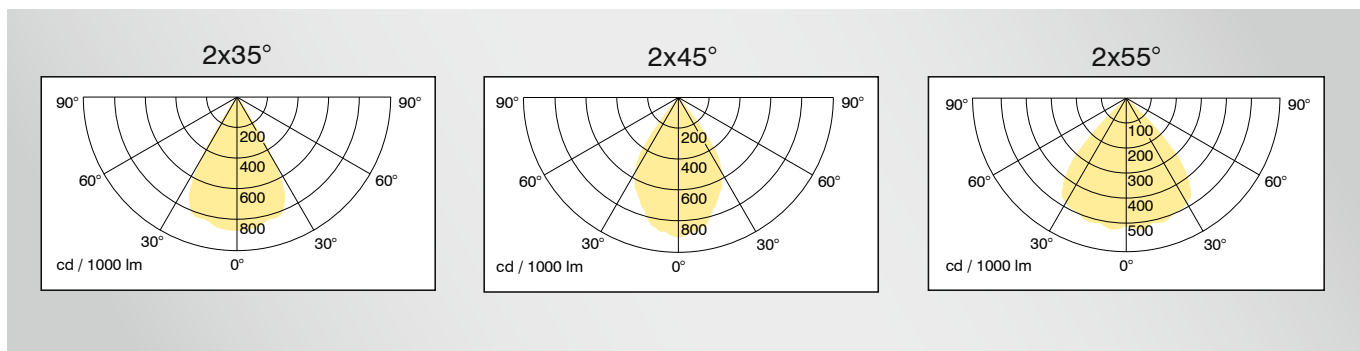
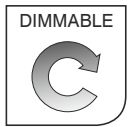




Lichtpunktabstand/Light point distance:	25mm, 50mm, 100mm
Treiber/Driver:	Integriert/Integrated
Leistung/Wattage:	5W – 120W
Lichtstrom/Luminous Flux:	585 lm – 12780 lm
Lichtverteilung/Beam angle:	2x35°, 2x45°, 2x55°
Wirkungsgrad/Efficiency:	>85%
Farbtemperatur/Color Temperature:	2200K – 5700K
CRI:	>80, >90
Schutzklasse/Protection Class:	3
Schutzart/IP-Protection:	IP20, IP54 (optional)
Oberfläche Gehäuse/Casing Finish:	Pulverbeschichtet/Powder Coated
Sonderausführung/Custom versions:	Auf Anfrage/On request

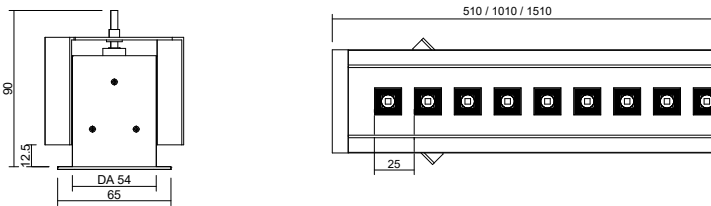


MONO



SQUARE LINE 65 EINBAU/RECESSED LP25 (40LEDS/m)

Lichtpunktabstand 25mm/Light point distance 25mm

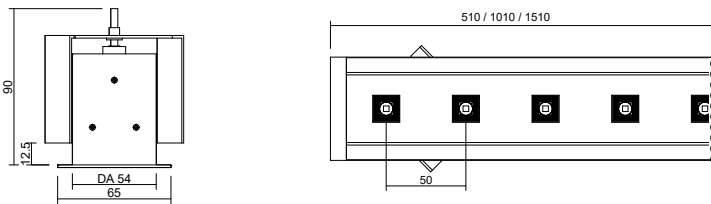


Produkt ID Länge / length	Verbrauch + Lichtstrom/Wattage + Luminous Flux		
	001 = 1W / LED	015 = 1,5W / LED	002 = 2W / LED
1117 = 510mm	20W / 2340 lm	30W / 3200 lm	40W / 4260 lm
1118 = 1010mm	40W / 4680 lm	60W / 6400 lm	80W / 8520 lm
1119 = 1510mm	60W / 7020 lm	90W / 9600 lm	120W / 12780 lm

Weitere Sonderausführungen auf Anfrage / Custom solutions on request

SQUARE LINE 65 EINBAU/RECESSED LP50 (20LEDS/m)

Lichtpunktabstand 50mm/Light point distance 50mm

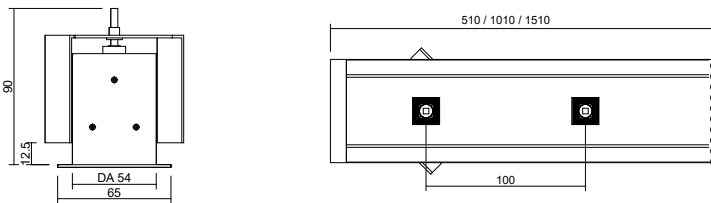


Produkt ID Länge / length	Verbrauch + Lichtstrom/Wattage + Luminous Flux		
	001 = 1W / LED	015 = 1,5W / LED	002 = 2W / LED
1120 = 510mm	10W / 1170 lm	15W / 1600 lm	20W / 2130 lm
1121 = 1010mm	20W / 2340 lm	30W / 3200 lm	40W / 4260 lm
1122 = 1510mm	30W / 3510 lm	45W / 4800 lm	60W / 6390 lm

Weitere Sonderausführungen auf Anfrage / Custom solutions on request

SQUARE LINE 65 EINBAU/RECESSED LP100 (10LEDS/m)

Lichtpunktabstand 100mm/Light point distance 100mm



Produkt ID Länge / length	Verbrauch + Lichtstrom/Wattage + Luminous Flux		
	001 = 1W / LED	015 = 1,5W / LED	002 = 2W / LED
1123 = 510mm	5W / 585 lm	8W / 800 lm	10W / 1065 lm
1124 = 1010mm	10W / 1170 lm	15W / 1600 lm	20W / 2130 lm
1125 = 1510mm	15W / 1755 lm	23W / 2400 lm	30W / 3195 lm

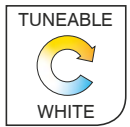
Weitere Sonderausführungen auf Anfrage / Custom solutions on request



ARTIKELNUMMER / ARTICLE NUMBER:

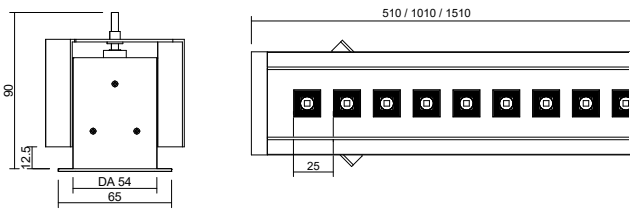
Produktkennung Product ID	Verbrauch Wattage	Treiber Driver	Abstrahlwinkel Beam Angle	Farbtemperatur Color Temperature	CRI CRI	Farbe Color Finish	Extras Accessories
1117	001 = 1W	X = Ohne/None	G = 2x35°	27 = 2700K	8 = 80	01 = RAL 9016 ○	X = Ohne/None
1118	015 = 1,5W	Y = DALI	H = 2x45°	30 = 3000K	9 = 90	02 = RAL 9006 ●	A = Schutzscheibe/ Cover Glass
1119	002 = 2W	Z = On/Off	I = 2x55°	35 = 3500K		03 = RAL 9005 ●	
1120				40 = 4000K		04 = RAL 7016 ●	
1121				50 = 5000K		05 = DB703 ●	
1122				57 = 5700K			
1123							
1124							
1125							

TUNEABLE WHITE



SQUARE LINE 65 EINBAU/RECESSED LP25 (40 LEDs/m)

Lichtpunktabstand 25mm/Light point distance 25mm

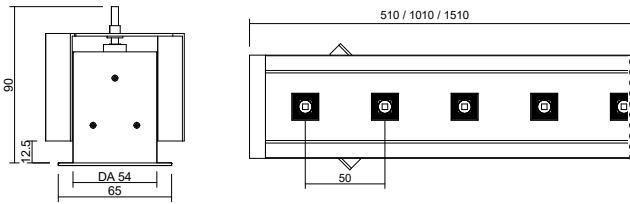


Produkt ID Länge / length	Verbrauch + Lichtstrom/Wattage + Luminous Flux 002 = max. 2W per Lichtpunkt / Light point
1126 = 510mm	40W / (2020 lm / 2320 lm)
1127 = 1010mm	80W / (4040 lm / 4640 lm)
1128 = 1510mm	120W / (6060 lm / 6960 lm)

Weitere Sonderausführungen auf Anfrage / Custom solutions on request

SQUARE LINE 65 EINBAU/RECESSED LP50 (20 LEDs/m)

Lichtpunktabstand 50mm/Light point distance 50mm

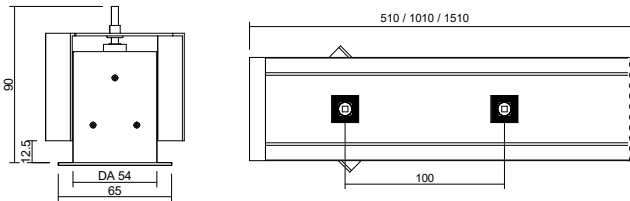


Produkt ID Länge / length	Verbrauch + Lichtstrom/Wattage + Luminous Flux 002 = max. 2W per Lichtpunkt / Light point
1129 = 510mm	20W / (1010 lm / 1160 lm)
1130 = 1010mm	40W / (2020 lm / 2320 lm)
1131 = 1510mm	60W / (3030 lm / 3480 lm)

Weitere Sonderausführungen auf Anfrage / Custom solutions on request

SQUARE LINE 65 EINBAU/RECESSED LP100 (10 LEDs/m)

Lichtpunktabstand 100mm/Light point distance 100mm



Produkt ID Länge / length	Verbrauch + Lichtstrom/Wattage + Luminous Flux 002 = max. 2W per Lichtpunkt / Light point
1132 = 510mm	10W / (505 lm / 580 lm)
1133 = 1010mm	20W / (1010 lm / 1160 lm)
1134 = 1510mm	30W / (1515 lm / 1740 lm)

Weitere Sonderausführungen auf Anfrage / Custom solutions on request



ARTIKELNUMMER / ARTICLE NUMBER:

Produktkennung Product ID	Verbrauch Wattage	Treiber Driver	Abstrahlwinkel Beam Angle	Farbtemperatur Color Temperature	CRI CRI	Farbe Color Finish	Extras Accessories
1126	002 = 2W	X = Ohne/None	G = 2x35°	T1 = 2200K - 4000K	8 = 80	01 = RAL 9016 ○	X = Ohne/None
1127		W = DALI DT8	H = 2x45°	T2 = 2200K - 4500K	9 = 90	02 = RAL 9006 ●	A = Schutzscheibe/ Cover Glass
1128			I = 2x55°	T3 = 2200K - 5000K		03 = RAL 9005 ●	
1129				T4 = 2200K - 5700K		04 = RAL 7016 ●	
1130				T5 = 2700K - 4000K		05 = DB703 ●	
1131				T6 = 2700K - 4500K			
1132				T7 = 2700K - 5000K			
1133				T8 = 2700K - 5700K			
1134							