

## instalight NoLimit 4033 High Power Strahler, 6-fach Dreh- und schwenkbarer Lichteinsatz



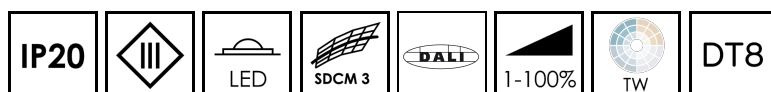
Die in drei Leistungsklassen verfügbaren Strahler-Module sind stufenlos dreh- und schwenkbar, sowie in allen Profilen des instalight NoLimit Systems frei positionierbar.

Mit bis zu sechs Lichtaustritten sind hohe Leuchtdichten in der Akzentbeleuchtung erreichbar.

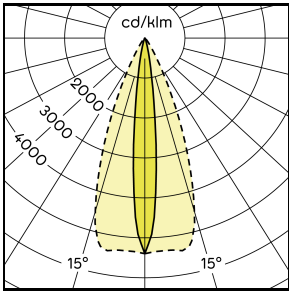
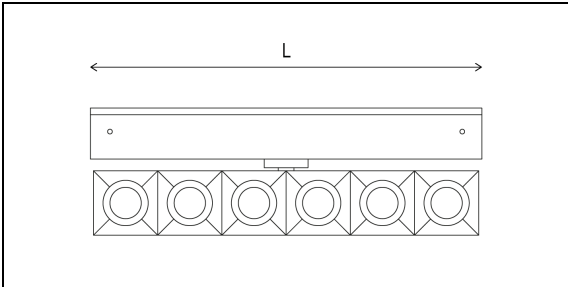
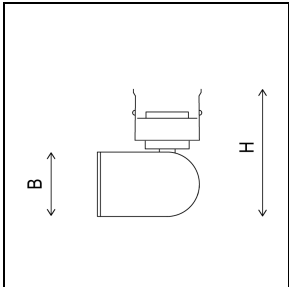
Die Präzisionsoptiken erzeugen eine hohe Lichtqualität.

### Produktmerkmale

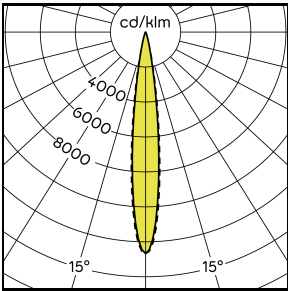
- > Nach allen Seiten stufenlos dreh- und schwenkbarer Spot
- > Ideal für Lichtsituationen, die häufig angepasst werden müssen
- > Homogene Lichtmischung innerhalb einer Optik bei Tunable White
- > Präzise Lichtabbildung bei allen Lichtfarben
- > Freie Platzierung und Positionierung im NoLimit Systemprofil
- > Drei unterschiedliche Optiken (Spot, Medium und Oval), drei verschiedene Lichtfarben, sowie eine Tunable White Variante sorgen für einen sehr großen Gestaltungsspielraum
- > Die bei allen Modulen in drei Stufen wählbare Einrückposition erlaubt weitere Anpassung an den Deckenspiegel und die gewählte Beleuchtungsstrategie



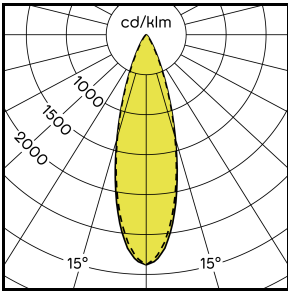
# Technische Details



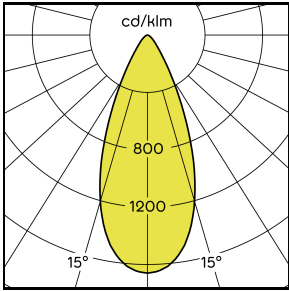
12° X 43°



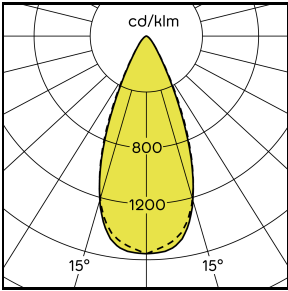
14°



















































































30°



43°



45°

				P	Optik dir.	Max. Lichtstrom	Lichtfarbe	LI	Gehäusefarbe
il4033_HS827X_B5C_0246_CC_XX01				16 W	12° x 43°	1540 lm	2700 K	31	RAL 9011 (Schwarz)
il4033_HS827X_W5C_0246_CC_XX01				16 W	12° x 43°	1590 lm	2700 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS830X_B5C_0246_CC_XX01				16 W	12° x 43°	1710 lm	3000 K	31	RAL 9011 (Schwarz)
il4033_HS840X_B5C_0246_CC_XX01				16 W	12° x 43°	1710 lm	4000 K	31	RAL 9011 (Schwarz)
il4033_HS840X_W5C_0246_CC_XX01				16 W	12° x 43°	1760 lm	4000 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS830X_W5C_0246_CC_XX01				16 W	12° x 43°	1760 lm	3000 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS827X_B30_0246_CC_XX01				16 W	30°	1560 lm	2700 K	31	RAL 9011 (Schwarz)
il4033_HS827X_W30_0246_CC_XX01				16 W	30°	1600 lm	2700 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS830X_B30_0246_CC_XX01				16 W	30°	1750 lm	3000 K	31	RAL 9011 (Schwarz)
il4033_HS840X_B30_0246_CC_XX01				16 W	30°	1750 lm	4000 K	31	RAL 9011 (Schwarz)
il4033_HS840X_W30_0246_CC_XX01				16 W	30°	1800 lm	4000 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS830X_W30_0246_CC_XX01				16 W	30°	1800 lm	3000 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS827X_B45_0246_CC_XX01				16 W	45°	1470 lm	2700 K	31	RAL 9011 (Schwarz)
il4033_HS827X_W45_0246_CC_XX01				16 W	45°	1515 lm	2700 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS830X_B45_0246_CC_XX01				16 W	45°	1660 lm	3000 K	31	RAL 9011 (Schwarz)
il4033_HS840X_B45_0246_CC_XX01				16 W	45°	1660 lm	4000 K	31	RAL 9011 (Schwarz)
il4033_HS830X_W45_0246_CC_XX01				16 W	45°	1710 lm	3000 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS840X_W45_0246_CC_XX01				16 W	45°	1710 lm	4000 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS2750_B43_0246_CC_XX01				17 W	43°	1500 lm	2700 ... 5000 K (TW)	32	RAL 9011 (Schwarz)
il4033_HS2750_W43_0246_CC_XX01				17 W	43°	1580 lm	2700 ... 5000 K (TW)	32	RAL 9016 (Verkehrsweiß)
il4033_HS827X_B14_0246_CC_XX01				16 W	14°	1620 lm	2700 K	31	RAL 9011 (Schwarz)
il4033_HS827X_W14_0246_CC_XX01				16 W	14°	1670 lm	2700 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS830X_B14_0246_CC_XX01				16 W	14°	1850 lm	3000 K	31	RAL 9011 (Schwarz)
il4033_HS840X_B14_0246_CC_XX01				16 W	14°	1850 lm	4000 K	31	RAL 9011 (Schwarz)
il4033_HS830X_W14_0246_CC_XX01				16 W	14°	1910 lm	3000 K	31	RAL 9016 (Verkehrsweiß)
il4033_HS840X_W14_0246_CC_XX01				16 W	14°	1910 lm	4000 K	31	RAL 9016 (Verkehrsweiß)

# Technische Daten

Lebenszyklus	Aktiv
Schutzart	IP20
Schutzklasse	III
Optik	Klar
Farbkonsistenz	SDCM 3
Umgebungstemperatur	5°C ... 45°C
Lebensdauer (L80/B10)	60.000 h (bei 25°C)
Länge (L)	250 mm

Breite (B)	41 mm
Höhe (H)	105 mm
Anschlussart	Steckverbinder
Dimmbar/Steuerbar	ja
Schnittstelle	abhängig vom Vorschaltgerät
Material Gehäuse	Aluminium
Gewicht	1 kg
Nennstrom	900 mA

# Zubehör



**Set Kabelhalter (20 Stück)**  
*IL4033\_ZM\_K\_001*



**instalight NoLimit 4033  
Profilabdeckung**



**Kurzschlussstecker 4p**  
*IL4033\_KSS*



**Verlängerungsleitung  
Sekundär für Mid Power  
Linear- und High Power  
Module**



**Verlängerungsleitung 4p dt8**



**Kurzschlussstecker dt8**  
*IL4033\_Q4P\_KSS*



**II4033 Netzteil CC extern**



**II4033 Netzteil CC  
profilintern TW DALI DT8**



**II4033 Netzteil CC extern  
TW DALI DT8**



**II4033 Netzteil CC  
profilintern**