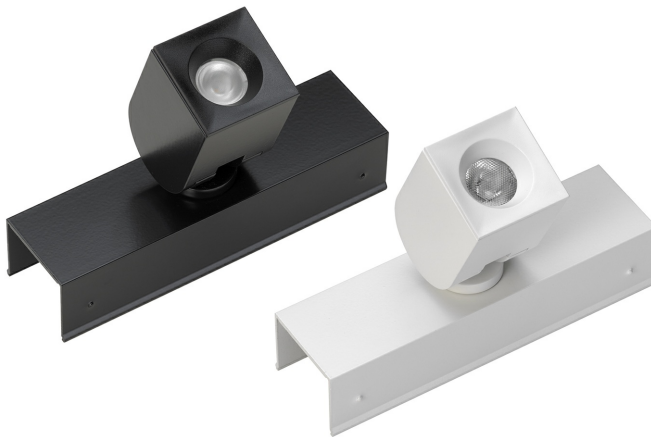


instalight NoLimit 4033 High Power Strahler, 1fach Dreh- und schwenkbarer Lichteinsatz



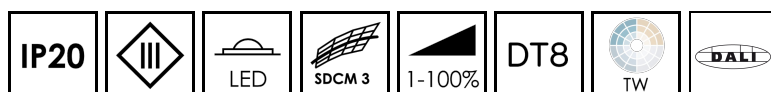
Die in drei Leistungsklassen verfügbaren Strahler-Module sind stufenlos dreh- und schwenkbar, sowie in allen Profilen des instalight NoLimit Systems frei positionierbar.

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

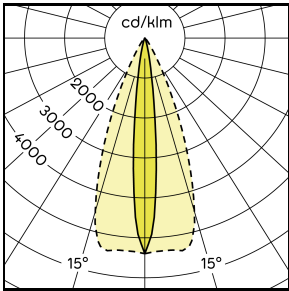
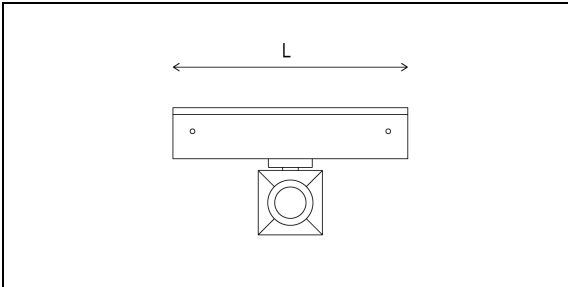
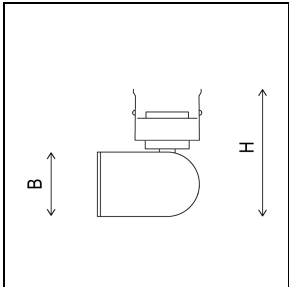
Die Präzisionsoptiken erzeugen eine hohe Lichtqualität.

Produktmerkmale

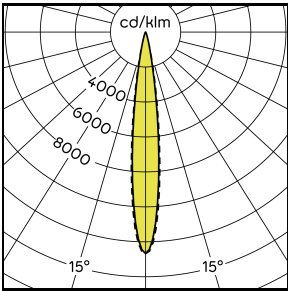
- > Nach allen Seiten stufenlos dreh- und schwenkbarer Spot
- > Ideal für Lichtsituationen, die häufig angepasst werden müssen
- > Homogene Lichtmischung innerhalb einer Optik bei Tunable White
- > Präzise Lichtabbildung bei allen Lichtfarben
- > Freie Platzierung und Positionierung im NoLimit Systemprofil
- > 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



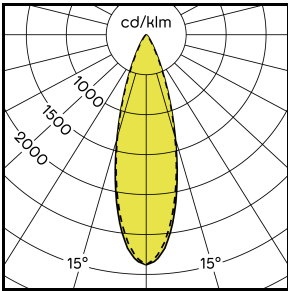
Technische Details



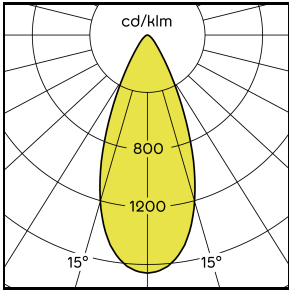
12° X 43°



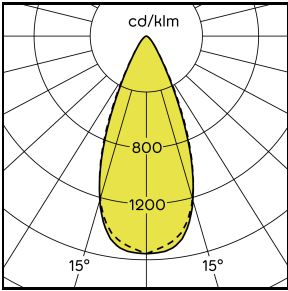
14°




















































































30°



43°



45°

| |  |  |  | P | Optik dir. | Max. Lichtstrom | Lichtfarbe | Gehäusefarbe |
|--------------------------------|---|---|---|-------|------------|-----------------|----------------------|-------------------------|
| il4033_HS827X_B5C_0041_CC_XX01 |  |  |  | 2,7 W | 12° x 43° | 260 lm | 2700 K | RAL 9011 (Schwarz) |
| il4033_HS827X_W5C_0041_CC_XX01 |  |  |  | 2,7 W | 12° x 43° | 270 lm | 2700 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS830X_B5C_0041_CC_XX01 |  |  |  | 2,7 W | 12° x 43° | 285 lm | 3000 K | RAL 9011 (Schwarz) |
| il4033_HS840X_B5C_0041_CC_XX01 |  |  |  | 2,7 W | 12° x 43° | 285 lm | 4000 K | RAL 9011 (Schwarz) |
| il4033_HS840X_W5C_0041_CC_XX01 |  |  |  | 2,7 W | 12° x 43° | 295 lm | 4000 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS830X_W5C_0041_CC_XX01 |  |  |  | 2,7 W | 12° x 43° | 295 lm | 3000 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS827X_B30_0041_CC_XX01 |  |  |  | 2,7 W | 30° | 260 lm | 2700 K | RAL 9011 (Schwarz) |
| il4033_HS827X_W30_0041_CC_XX01 |  |  |  | 2,7 W | 30° | 270 lm | 2700 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS830X_B30_0041_CC_XX01 |  |  |  | 2,7 W | 30° | 290 lm | 3000 K | RAL 9011 (Schwarz) |
| il4033_HS840X_B30_0041_CC_XX01 |  |  |  | 2,7 W | 30° | 290 lm | 4000 K | RAL 9011 (Schwarz) |
| il4033_HS830X_W30_0041_CC_XX01 |  |  |  | 2,7 W | 30° | 300 lm | 3000 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS840X_W30_0041_CC_XX01 |  |  |  | 2,7 W | 30° | 300 lm | 4000 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS827X_B45_0041_CC_XX01 |  |  |  | 2,7 W | 45° | 245 lm | 2700 K | RAL 9011 (Schwarz) |
| il4033_HS827X_W45_0041_CC_XX01 |  |  |  | 2,7 W | 45° | 255 lm | 2700 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS830X_B45_0041_CC_XX01 |  |  |  | 2,7 W | 45° | 280 lm | 3000 K | RAL 9011 (Schwarz) |
| il4033_HS840X_B45_0041_CC_XX01 |  |  |  | 2,7 W | 45° | 280 lm | 4000 K | RAL 9011 (Schwarz) |
| il4033_HS840X_W45_0041_CC_XX01 |  |  |  | 2,7 W | 45° | 285 lm | 4000 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS830X_W45_0041_CC_XX01 |  |  |  | 2,7 W | 45° | 285 lm | 3000 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS2750_B43_0041_CC_XX01 |  |  |  | 3 W | 43° | 250 lm | 2700 ... 5000 K (TW) | RAL 9011 (Schwarz) |
| il4033_HS2750_W43_0041_CC_XX01 |  |  |  | 3 W | 43° | 260 lm | 2700 ... 5000 K (TW) | RAL 9016 (Verkehrsweiß) |
| il4033_HS827X_B14_0041_CC_XX01 |  |  |  | 2,7 W | 14° | 270 lm | 2700 K | RAL 9011 (Schwarz) |
| il4033_HS827X_W14_0041_CC_XX01 |  |  |  | 2,7 W | 14° | 280 lm | 2700 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS840X_B14_0041_CC_XX01 |  |  |  | 2,7 W | 14° | 310 lm | 4000 K | RAL 9011 (Schwarz) |
| il4033_HS830X_B14_0041_CC_XX01 |  |  |  | 2,7 W | 14° | 310 lm | 3000 K | RAL 9011 (Schwarz) |
| il4033_HS830X_W14_0041_CC_XX01 |  |  |  | 2,7 W | 14° | 320 lm | 3000 K | RAL 9016 (Verkehrsweiß) |
| il4033_HS840X_W14_0041_CC_XX01 |  |  |  | 2,7 W | 14° | 320 lm | 4000 K | RAL 9016 (Verkehrsweiß) |

Technische Daten

| | |
|-----------------------|---------------------|
| Lebenszyklus | Aktiv |
| Schutzart | IP20 |
| Schutzklasse | III |
| Optik | Klar |
| Leistungsindex Li | 6 |
| Farbkonsistenz | SDCM 3 |
| Umgebungstemperatur | 5°C ... 45°C |
| Lebensdauer (L80/B10) | 60.000 h (bei 25°C) |

| | |
|-------------------|-----------------------------|
| Länge (L) | 150 mm |
| Breite (B) | 41 mm |
| Höhe (H) | 105 mm |
| Anschlussart | Steckverbinder |
| Dimmbar/Steuerbar | ja |
| Schnittstelle | abhängig vom Vorschaltgerät |
| Material Gehäuse | Aluminium |
| Gewicht | 0,4 kg |
| Nennstrom | 900 mA |

Zubehör



Set Kabelhalter (20 Stück)

IL4033_ZM_K_001



instalight NoLimit 4033

Profilabdeckung

IL 4033 BA BL



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
profilintern**



**II4033 Netzteil CC extern
TW DALI DT8**