

instalight 3065 R 00  
**Cubic compact spot**



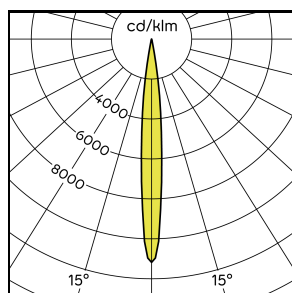
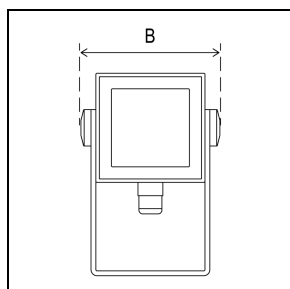
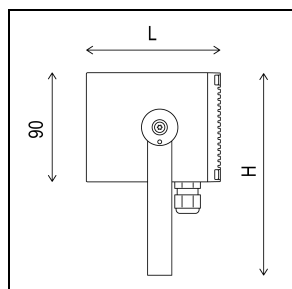
The miniature spot, with its high light output, can primarily show its benefits in targeted accenting. Precisely directed white light, an integrated power supply module and the ultra-compact design turn this luminaire into the ideal lighting tool for delicate presentations on buildings, as well as in parks and gardens.

**Main Features**

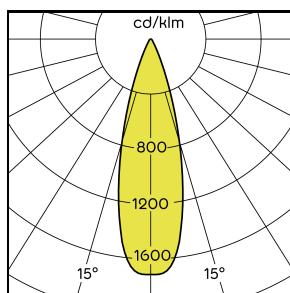
- > Minimum installation and planning effort due to direct access to main voltage
- > Positive locking cover disk prevents dirt adhesion
- > Mounting bracket can be removed for easy and comfortable assembly



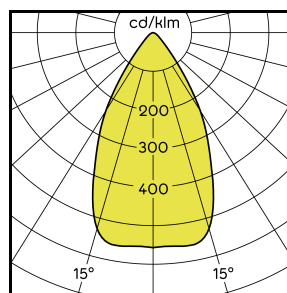
# Product Variations










10°



30°



54°

		Optics dir.	Max. lumin. flux	Light colour
il 3065R A 30 830 A1 0230 00		30°	860 lm	3000 K
il 3065R A 30 840 A1 0230 00		30°	910 lm	4000 K
il 3065R A 10 830 A1 0230 00		10°	940 lm	3000 K
il 3065R A 10 840 A1 0230 00		10°	980 lm	4000 K
il 3065R A 54 830 A1 0230 00		54°	820 lm	3000 K
il 3065R A 54 840 A1 0230 00		54°	860 lm	4000 K

# Specifications

<b>Lifecycle Status</b>	Active
<b>Beam Geometry</b>	rotationally symmetrical
<b>Light distribution</b>	symmetrical
<b>Rated voltage AC</b>	230 / 240 V
<b>Mains frequency</b>	50 / 60 Hz
<b>Power consumption</b>	9.5 W
<b>Power factor</b>	0.6
<b>Degree of protection</b>	IP67
<b>Efficiency class</b>	A+
<b>Protection class</b>	I
<b>Optics</b>	Clear
<b>Colour rendition Ra</b>	85
<b>Ambient temperature</b>	-20 ... +35 °C

<b>Storage/transport temperature</b>	-25 ... +85 °C
<b>Service life (L80/B10)</b>	60,000 h
<b>Length (L)</b>	110 mm
<b>Width (B)</b>	105 mm
<b>Height (H)</b>	167 mm
<b>Connection mode</b>	Free cable ends
<b>Cable length</b>	2000 mm
<b>Dimmable/Controllable</b>	No
<b>Interface</b>	No
<b>Housing colour</b>	Silver grey
<b>Housing material</b>	Aluminium
<b>Cover material</b>	Tempered glass
<b>Weight</b>	approx. 1.5 kg
<b>Impact strength</b>	IK10 / IK05