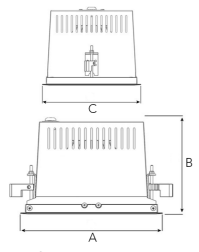








Spot		Medium		Flood		Wide Flood	
	14°		26°		37°		55°
m	Ø	m	Ø	m	Ø	m	Ø
1.0	0.24	1.0	0.47	1.0	0.68	1.0	1.05
2.0	0.48	2.0	0.94	2.0	1.35	2.0	2.10
3.0	0.72	3.0	1.41	3.0	2.03	3.0	3.15



A 233 B 161 C 200 (mm)



Slim I 3000

Technical specification

Recessed down light with adjustable light direction using gyro function. Chip on board and separated NL Power LED electronic ballast for optimal life time and light flow performance. High quality reflectors with four different beam spreads. Lamp housing of die-cast aluminium for optimal cooling and low weight.

Model and colors Available in white, black and grey. **Accessories** Faceplate.

Area of use Down light for indoor applications.

Technical data

Mains (input) voltage 220-240 V

Total weight 1,6 kg

Form of protection IP 20, class III

Light source LED

Operating position Vertical/Gyro Start time Instant

Driver Stand alone, included

Optics Metalized aluminum reflector

Beam spreads Spot, Medium, Flood, Wide flood

Art no	Description	Color
270-500-10	Spot	White
270-500-20	Spot	Black
270-500-30	Spot	Grey
270-501-10	Medium	White
270-501-20	Medium	Black
270-501-30	Medium	Grey
270-502-10	Flood	White
270-502-20	Flood	Black
270-502-30	Flood	Grey
270-503-10	Wide flood	White
270-503-20	Wide flood	Black
270-503-30	Wide flood	Grey
1603	Suspension plate	-
236-318-101	Diffuser glass	-
236-316-101	Assymetric glass	-

Туре	Delivered lumen output (lm)	System power (W)	EEI3
930	2800	24	A++
940	2800	24,5	A++
840	2900	22	A++

Note

The above article numbers applies to 930.

Product available in other Kelvin temperatures on request. Product available with DALI option on

require minor modifications of components as well as article numbers, be sure to state the country in which the fixtures will be used.