



Spot		Medium		Flood	
17°		32°		59°	
m	ø	m	ø	m	ø
1.0	0.30	1.0	0.58	1.0	1.04
2.0	0.59	2.0	1.16	2.0	2.07
3.0	0.89	3.0	1.74	3.0	3.11



A 124 B 216 (mm)



Saw instruction: ø 198 mm

Vega 16L +

Technical specification

LED down light with separate electronic gear for LEDs. 16 High Power LEDs with four different beam spreads. Improved color rendering index +90. Lamp housing of die-cast aluminium for optimal cooling, long lifetime and low weight.

Model and colors Available in white, black, grey and metallic.

Accessories Support frame

Filters

Area of use Down light for indoor applications.

Technical data

Mains (input) voltage	220-240 V
Driver output	Constant voltage 28V, Max 60W
Total weight	1,2 kg
Form of protection	IP 20, class III
Color temperature	3 000 K
Light source	LED
Operating position	Vertical
Control gear	Electronic
Start time	Instant
Driver	Separate
Beam spreads	Spot, Medium, Flood, Wide flood

Art no

157-529-10
157-529-20
157-529-30
157-530-10
157-530-20
157-530-30
157-531-10
157-531-20
157-531-30
157-532-10
157-532-20
157-532-30
157-39
205-23

Description

Spot
Spot
Spot
Medium
Medium
Medium
Flood
Flood
Flood
Wide flood
Wide flood
Wide flood
Support frame
Anti dazzle shade

Color

White
Black
Grey
White
Black
Grey
White
Black
Grey
White
Black
Grey
-
Black

Type	Delivered lumen output (lm)	System power (W)	EEI ³
930	2600	48	A

Note

Product available in other Kelvin temperatures by request. Wide flood beam spread (71dgr) is also available up on request.

For down lights placed in suspended ceiling and with weight exceeding 0,3 kg, we recommend using support frame, in accordance with recommendation from supplier of ceiling system and local regulations.

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

Product measured without anti dazzle shade, elumdat files measured with anti dazzle shade is available at request.