

LED-SPOTLIGHT
FOR SYSTEM WALLS.

exhibition systems
interior design systems
presentation systems
cleanroom systems
software and service

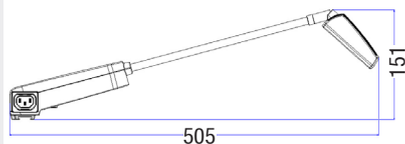


THE
WORLD
OF
SYSTEMS

OCTANORM 



LED-SPOTLIGHT FOR SYSTEM WALLS.



LED-SPOTLIGHT

VA 5190

Technical specification

Arm-light with 16 high power LED's. Serial connection available with special cable sets. Possible to serial connect up to 56 fixtures. High quality transparent polycarbonate lens with flood beam spread. Housing of aluminum die-cast for efficient cooling of the LED's. Built in electronic gear.

Model and colours

Available in grey colour.

Technical data

Mains (input) voltage	220–240 V
Form of protection	IP 20, class III
Colour temperature	3 000 K
Light output	1919 lm
Lamp type	LED
Operating position	Vertical, tilting
Energy consumption	29,3 W
Control gear	Electronic
Ballast	Built in
Lens	Transparent polycarbonate
Beam spreads	Flood
Clip standard for Octanorm extrusion	



FITTINGS

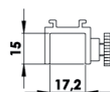
- Power cord grey, 3000mm
- Extrusion cord grey, cc 990mm
- Extrusion cord grey, cc 1980mm
- Extrusion cord grey, cc 2970mm

- VA 5191
- VA 5192
- VA 5193
- VA 5194

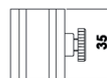
DETAILS - CLIPS



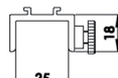
Standard clip
15–17mm



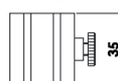
With longer screw
4,5–17mm



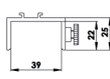
Standard clip
22,5–25mm



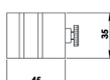
With longer screw
13–25mm



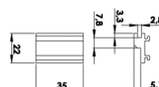
Standard clip
36,5–39mm



With longer screw
26,5–39



Syma clip



- 7060–1D Black
- 7059–1N Alu

- 7028–5D (VA 0054) Black
- 7029–5N Alu

- 7038–29D Black
- 7039–29N Alu

- 7033–27D Black
- 7032–27N Alu