



## Floot LED



**Materials:** housing made of die cast aluminum, translucent reflector made of polycarbonate, ceiling base in die-cast aluminium. Reflector in high resistant thermo-plastic material

**Installation:** suspended (max. 2m), suspended for tracks

**Accessories:** adapters for 3-phase tracks

**Power:** 230 V

### ELECTRICAL DATA

Light source	LED
Number of light sources	1
Voltage rating	220 ... 240 V

### CERTIFICATES

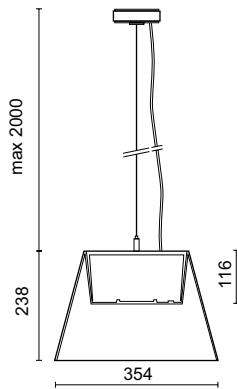
Degree of protection (IP)	IP20
Class of protection	I
EAC	Yes

### LIGHT DATA

Color rendering index	85
Beam angle	70 °
Light output degradation	B10
Lumen maintenance	L80
Lifetime	> 50000 h
Colour temperature	3000K

### AVAILABLE VARIANTS

Product code	Luminaire power [W]	Luminaire luminous flux [lm]
IV3916-01-06	33	4258
IV3915-01-06	51	5873



## DIMENSIONS

H [mm]	F [mm]
238	354

H = Height / Depth | F = Outer diameter

## ACCESSORIES

### Installation element

Adaptor elektryczny do szyny 3f Floot	IV7558-00-31
	IV7618-00-31

### Optical element



Kep Kyclos Perfetto Reflector

IV28-3140	angle of beam depends on power of luminaire
IV28-3142	angle of beam depends on power of luminaire
IV28-3138	angle of beam depends on power of luminaire

FLOOT LED



FLOOT LED



FLOOT LED Silver - version on demand



