



Perfetto 230



Modern floodlight designed especially for LED COB light sources. It can rotate up to 350° with respect to the vertical axis and pivot up to 90° upwards.

Materials: body and component compartment in polyester painted die-cast aluminum. Reflectors in polycarbonate with mirror finish

Installation: for electrical track, wall mounting, ceiling mounting

Accessories: reflector for beam angle regulation

Power: 230 V

ELECTRICAL DATA

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

MECHANICAL DATA

Housing material	Die cast aluminum
------------------	-------------------

INFORMATION

Rotated model	Yes
---------------	-----

CERTIFICATES

Degree of protection (IP)	IP20
Class of protection	I
Energy class	A+
CE	Yes
ENEC	Yes
EAC	Yes

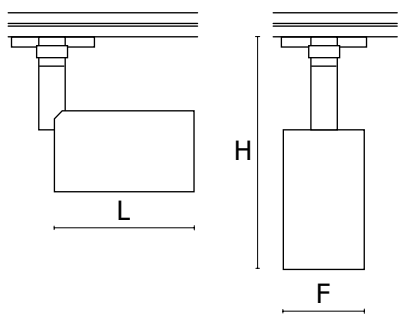
LIGHT DATA

Color rendering index	80
Light distribution	DI
Beam angle	38 °
Light output degradation	B10
Lumen maintenance	L80
Lifetime	> 50000 h

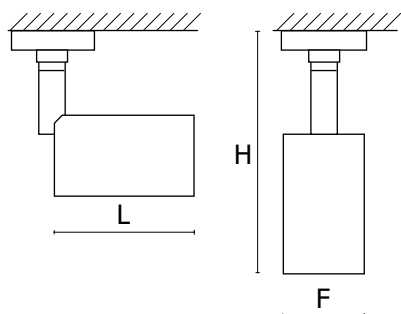
AVAILABE VARIANTS

Product code	Light source power [W]	Type of installation	Light source luminous flux [lm]	Colour temperature	Colour
IV742-1613-16	1×19	for tracks	2000	3000K	Black
Iv742-1613-21	1×19	for tracks	2000	3000K	White
IV742-1613A-16	1×19	for tracks	2000	4000K	Black
IV742-1613A-21	1×19	for tracks	2000	4000K	White
IV742-2613-16	1×33	for tracks	3000	3000K	Black
IV742-261-21	1×33	for tracks	3000	3000K	White
IV742-2613A-16	1×33	for tracks	3000	4000K	Black
IV742-2613A-21	1×33	for tracks	3000	4000K	White
IV742-121-16	1×19	Ceiling mounted	2000	3000K	Black
IV742-121-21	1×19	Ceiling mounted	2000	3000K	White

PERFETTO 230
SZYNA 3-FAZOWA 3-PHASE TRACKS



PERFETTO 230
PODSTAWA DO SUFITU BASE



DIMENSIONS

Product code	L [mm]	H [mm]	F [mm]
IV742-1613-16	131	188	84
IV742-1613-21	131	188	84
IV742-1613A-16	131	188	84
IV742-1613A-21	131	188	84
IV742-2613-16	131	188	84
IV742-261-21	131	188	84
IV742-2613A-16	131	188	84
IV742-2613A-21	131	188	84
IV742-121-16	131	206	84
IV742-121-21	131	206	84

L = Length | H = Height / Depth | F = Outer diameter

ACCESSORIES

Optical element



Kep Kyclos Perfetto Reflector

IV28-3138

angle of beam depends on power of luminaire

IV28-3141

angle of beam depends on power of luminaire