



# PINN TRACK

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.



## BASIC INFORMATION

**Materials:** body made of aluminum. Faceted reflectors in polycarbonate with mirror finish

**Installation:** for electrical track

**Power:** 220 ... 240

## CATEGORIZATION:

**Type of luminaire:** Spotlights and electrical tracks

**Application:** Reception, Commercial premises

**Mounting type:** Spotlight

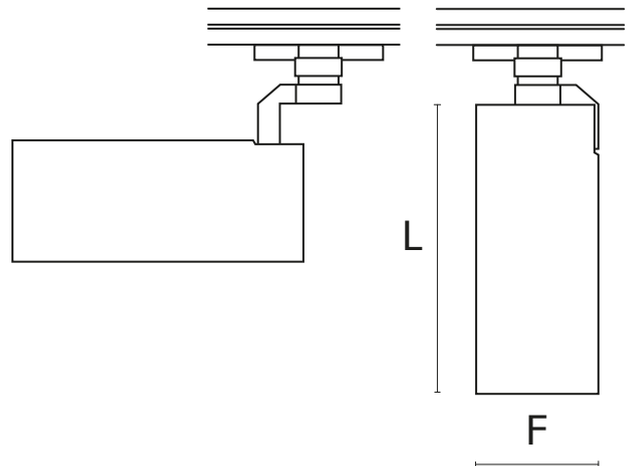
## Dimensions

**H** 150 mm, 170 mm, 200 mm mm

**F** 65 mm, 80 mm, 100 mm mm

H - Height / Depth

F - Outer diameter



## Technical data

### MECHANICAL DATA

Type of installation	for tracks
Housing material	Aluminum
Electrical track connection	yes

### ELECTRICAL DATA

Light source	LED
Luminaire power	9 - 34 W
Type of equipment	AC
Voltage rating	220 ... 240 V
Through wiring	No
Light source included	yes
Type of driver	DALI, ON/OFF
Emergency module	option
Motion sensor	option

### OPTICAL DATA

Louver/ diffuser	RF
Reflector	high gloss
UGR	21, 22, 23, 24, 25

### INFORMATION DATA

Net weight	0.5 - 1.1 kg
Colour	Black, White
Operating temperature range	0 ... 35
Rotated model	yes
Power and luminous flux tolerance	+/-10%

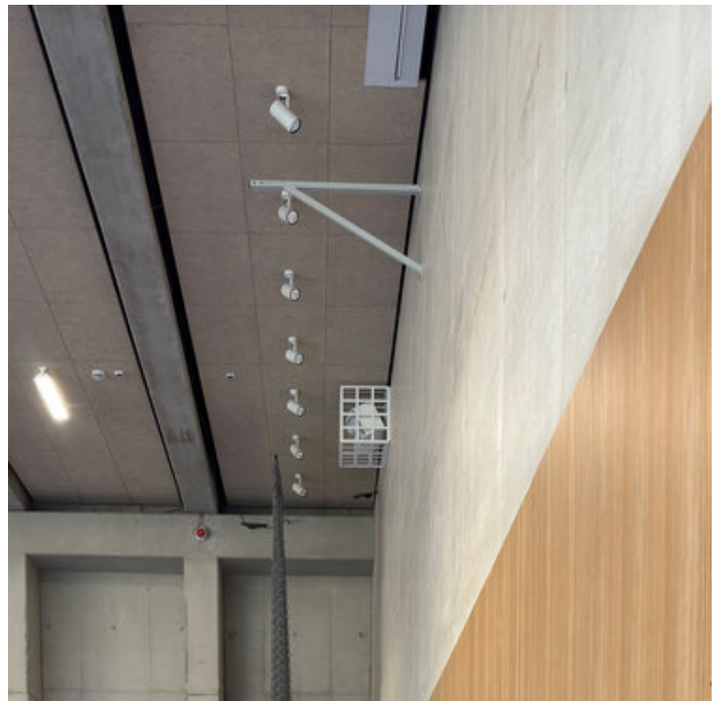
## LIGHT DATA

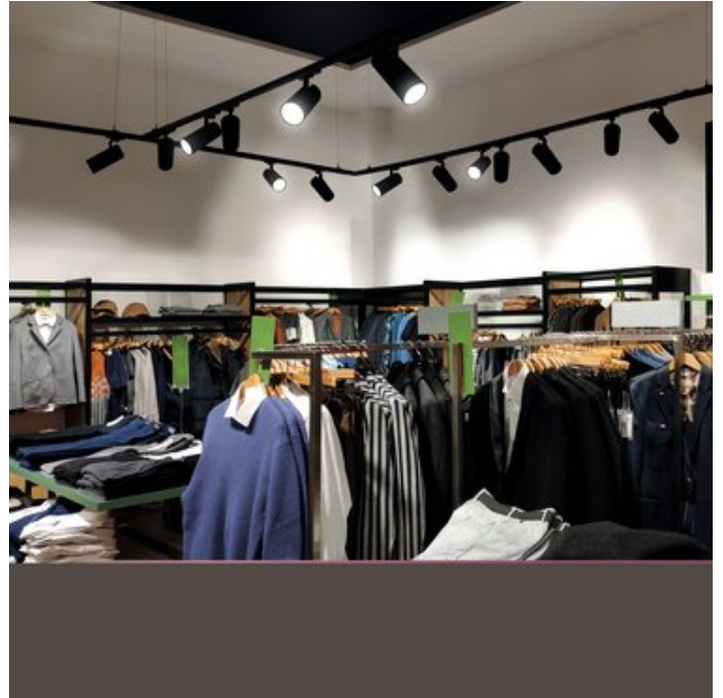
Luminaire luminous flux	775 - 4450 lm
Luminaire's luminous efficacy	86 - 138 lm/W
Light colour	White
Color rendering index	80, 90
Light distribution	DI
Beam angle	15 °, 18 °, 19 °, 26 °, 36 °, 40 °, 50 °, 55 °
MacAdam	SDCM 3
Lamp Lumen Maintenance Factor (after 60 000h)	91 %
Colour temperature	3000K, 4000K
CRI & colour temperature	830, 840, 930, 940

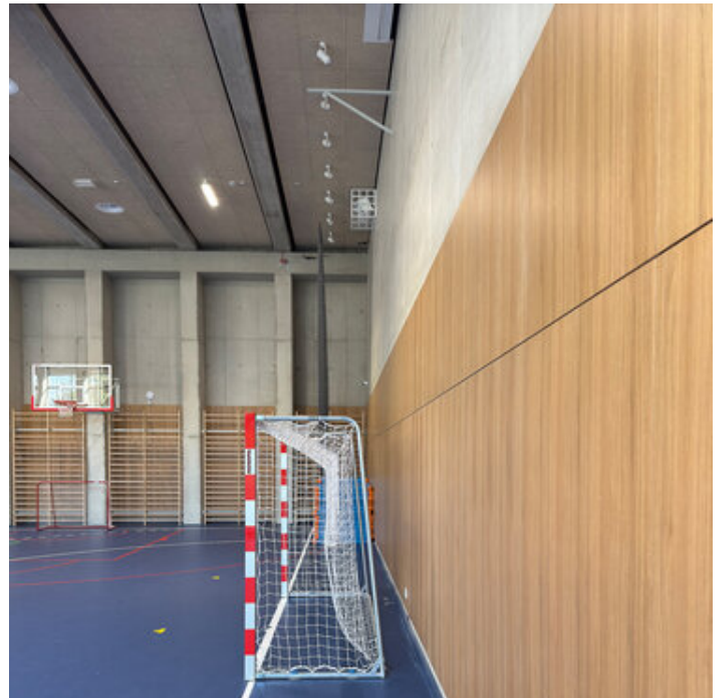
## CERTIFICATES

Degree of protection (IP)	IP20
Impact resistance	IK03
Class of protection	I
CE	yes
HACCP+	yes

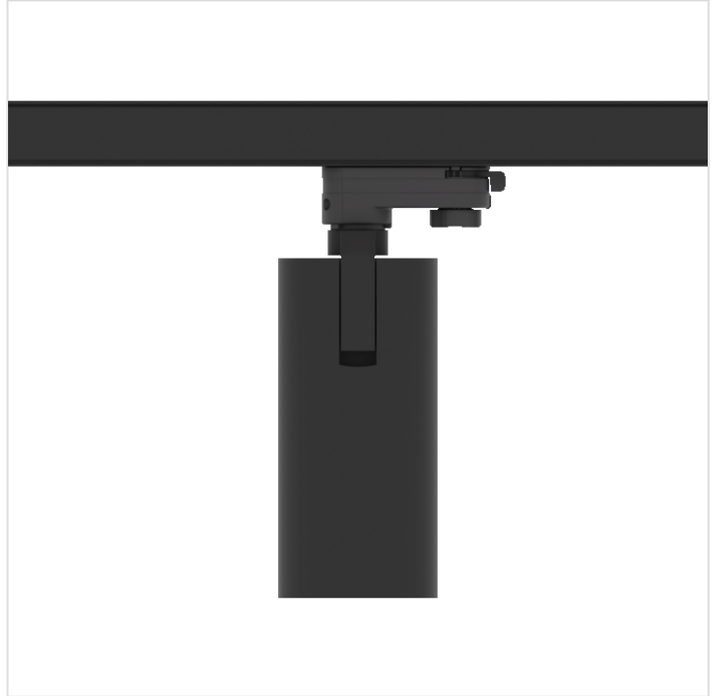
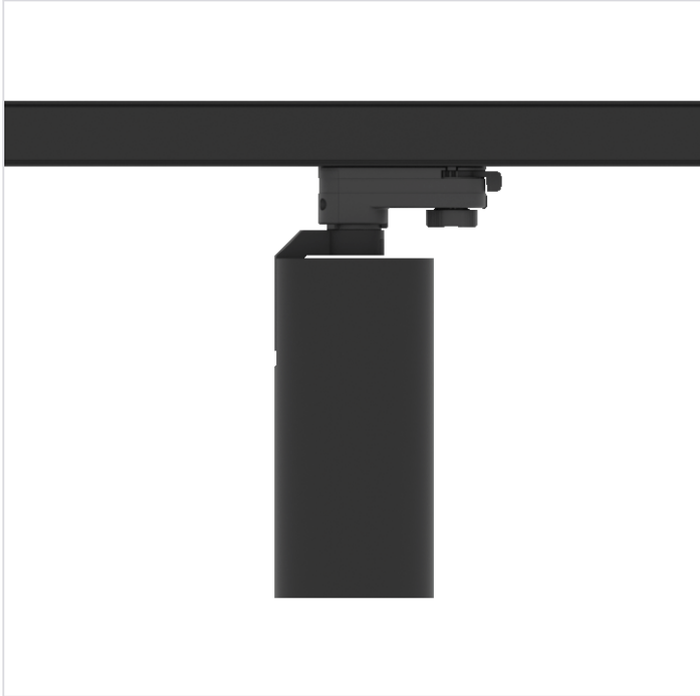
## Projects











●65 mm; H=150 mm



●80 mm; H=170 mm



●100 mm; H=200 mm

## Accessories

### ELECTRIC ELEMENTS

VIP DI 1x 3-phase electrified track infill

