

# ODISSEI SERIES

LED track light single circuit

## Product Description

### Housing

Made of high quality die casting aluminium, efficient heat sink design ensures proper heat dissipation.

Full 360° directional body.

LED COB chip provides high beam output, low energy consumption and rated life time of 35000 hours.

### Reflector

High specular anodised aluminium reflector provides high uniformity and optimum reflecting efficiency.

### Driver

Constant current built-in driver.

PB and HG free, environment friendly.

### Track

Design to suit global standard single circuit track.

### Accessories

50040: 2 meter track (Black or white colour)

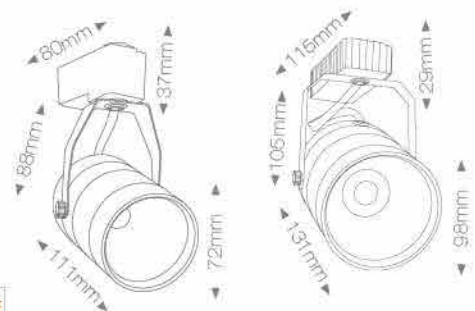
50041: Linear joint connector (Black or white colour)

50043: T-Junction connection (Black or white colour)



## Design Application

Retail, showrooms, galleries, shops, museums, hotels, restaurants, theaters, conference halls, office, supermarkets, residential and commercial areas.



LED Driver	220V	230V	240V	50Hz	60Hz	IP20	I	F	CE	OPTICIS TRI/DONIC Driver	DIMMABLE Driver
------------	------	------	------	------	------	------	---	---	----	-----------------------------	-----------------

## Product Range and Reference

Model	Power	Voltage	CRI	Luminous Flux	Lumin Effe.	Colour Temp.	Colour	Module	IP Grade	Beam Angle	Material
60 024	15W	220-240V	>80	1275	85lm/w	6500K	White or Black	COB	IP20	42°	Die cast aluminium + GLA + PC
60 026	15W	220-240V	>80	1275	85lm/w	3000K	White or Black	COB	IP20	42°	Die cast aluminium + GLA + PC
60 026	20W	220-240V	>80	1700	85lm/w	6500K	White or Black	COB	IP20	42°	Die cast aluminium + GLA + PC
60 027	20W	220-240V	>80	1700	85lm/w	3000K	White or Black	COB	IP20	42°	Die cast aluminium + GLA + PC