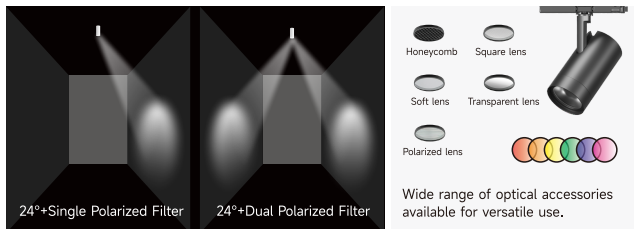
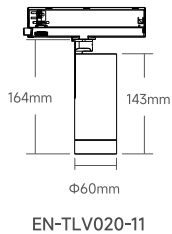


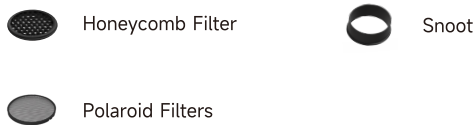
DETAILS



DIMENSION



OPTICAL ACCESSORIES



INSTALLATION



Track-mounted



Surface-mounted

DESCRIPTION

VEGA(EN-TLV series, Standard version) ,is a slim and sleek aesthetic design with 10° narrow beam optional, High lumen efficiency(>119lm/W) & versatile optical accessories can increase the great light comfort and fulfill different light demands. The head can be adjusted precisely 360°+ horizontal(rotation) and 90°vertical without dead angle. as a result, is emitted exactly where you need it. The integrated driver gives clean feeling and the ceiling will not be cluttered with drivers aimed in different directions.

FEATURES

- 10° Narrow beam optional.
- High light efficiency 119lm/w.
- High CRI 95.
- Wide selection of optical accessories.
- Polarized lighting options.
- Slim and sleek aesthetic design without screw.
- 360°+ rotation without dead angle and 90° vertical aiming.

SPECIFICATION

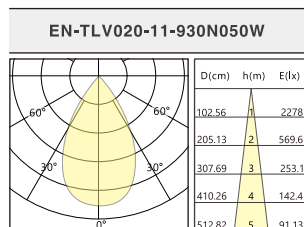
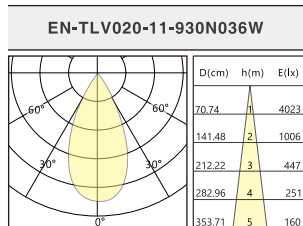
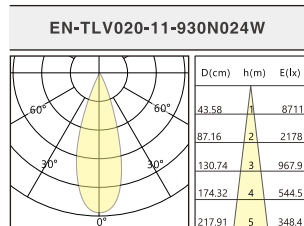
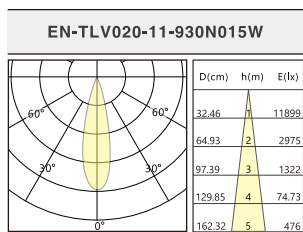
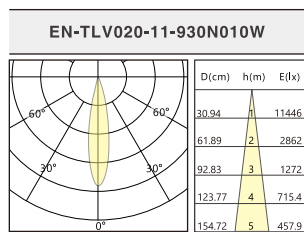
INPUT VOLTAGE	220-240V / 100-277V AC, 50-60Hz
DIMMABLE	On-off / 0/1-10V / DALI / TRIAC / CASAMBI
BEAM ANGLE	10°, 15°, 24°, 36°, 50°
HOUSING COLOR	White, black, silver
OPERATING TEMPERATURE RANGE	-20--+45°C

MODEL NUMBER	POWER	COLOR TEMP	LUMINOUS FLUX(Lm)	BEAM ANGLE
EN-TLV020-11	20W	3000K	1599lm (CRI 90+)	10°
		3000K	1939lm (CRI 90+)	15°
		3000K	2040lm (CRI 90+)	24°
		3000K	1988lm (CRI 90+)	36°
		3000K	1948lm (CRI 90+)	50°

EN-TLV020-11: Standard version.
EN-TLV020-12: Surface-mounted.

LIGHT DISTRIBUTION

STANDARD-20W



VEGA FAMILY

VEGA track light system contains 3 different versions of standard, zoomable and projector, is a fusion of superior design and innovative technology.

It provide lighting solutions from narrow, standard beam, to zoom, wall washer and custom framing patterns, with a wide selection of interchangeable optical lens and accessories, offering great flexibility and versatility to fit into any interior space as retail, commercial, museums, galleries.