

TLED320A/B/C LED Track Light

Retailers are increasingly having to contend with rising energy prices. At the same time, they need to retain the quality of light they are used to, flexibility in architectural integration, and the right light effects to catch the customer's eyes. Last but not least, they need future-proof solutions that will enable them to implement differentiating concepts in their store. Delivering high-quality light, punch in the beam and low cost for maintenance.

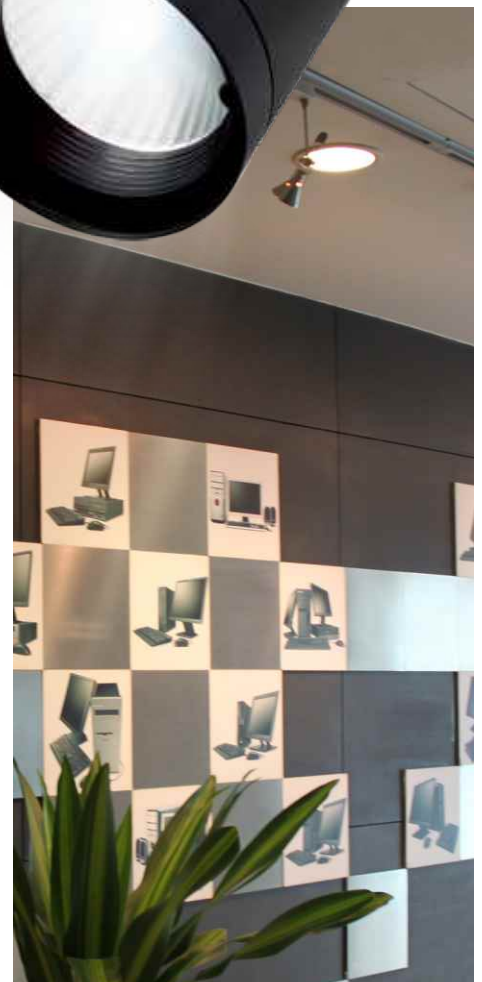
TLED320 Series is the ideal energy-efficient solution for today's demanding retail environments, covering a variety of lighting applications, with its wattage and beam angle.



Retail



Shop window



Logo wall



Black and white color, designed to match with different decoration style.

It can almost fit in your hand!



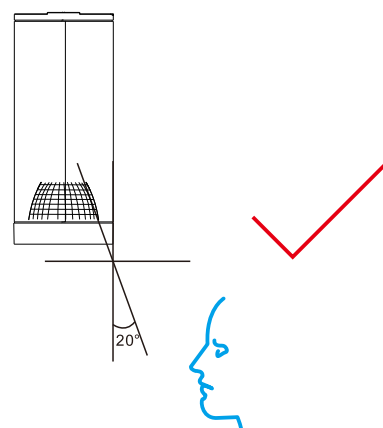
Integration design, compact and small.



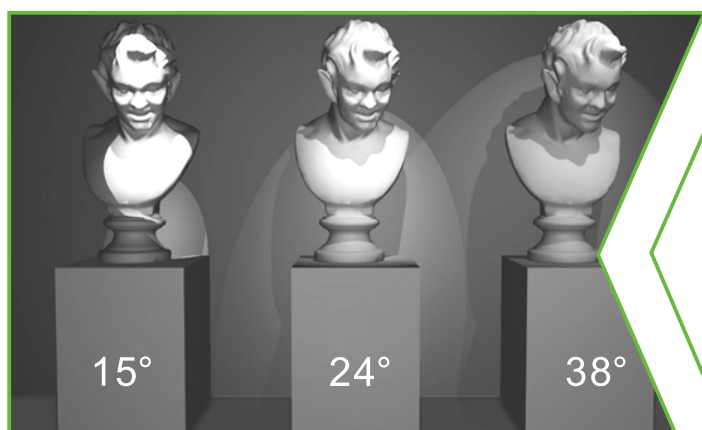
Aluminum alloy body, frosted PC diffuser, pure aluminum reflector. Hollowed-out gear box for better heat dissipation.



Antiglare ring and deep reflector designed to reduce glare.



The golden ratio 20° between vertical and light angle, meet the standard of Unified Glare Rating \leq UGR20.



15°/24°/ 38° beam angle, and 12W/18W/24W for a variety of lighting applications. User may choose the right beam angle according to the objects displayed.

LED COB, more accurate distribution and better glare control provide uniform, accurate and ideal lighting effects. CRI≥80, for comfortable and attractive shop atmosphere.



Compared with traditional halogen and metal halide track light, TLED320 series have outstanding performance in lifespan and energy saving. What is more, traditional halogen and metal halide track light produce lots of heat in a very short time, which may cause some damage on clothing in the retails or treasures in the museum, but TLED320 series LED track light have no impact on these with its cold light source.

Buckle on 3-wire track connector, solve the installation with one hand, easier and more convenient.



Specification

- ETI COB
- Aluminum alloy body + PC gear box
- Frosted PC diffuser
- Horizontal adjustment 350°, vertical adjustment 90°
- Build-in non-isolated LED driver
- EMC/EMI compliant

Application

- Retail
- Hotel
- Club
- Shopping mall
- LOGO wall lighting
- Shop windows

Option

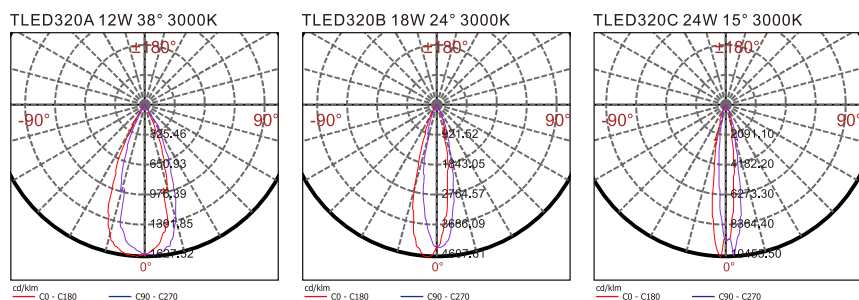
- Black / white color
- 15° / 24° / 38° beam angle
- Surface mounted version

Note

- Match with NVC 3-wire track and accessories

Model	Voltage	Watt	Lumens	Color Temp	Beam angle	PF	CRI	QTY CTN	CTN Dimension
TLED320A	220-240V	12W	830Lm	3000K/4000K/5700K	15°/24°/38°	0.8	≥80	12	338×330×230mm
TLED320B	220-240V	18W	1180Lm	3000K/4000K/5700K	15°/24°/38°	0.85	≥80	12	338×330×230mm
TLED320C	220-240V	24W	1500Lm	3000K/4000K/5700K	15°/24°/38°	0.85	≥80	12	338×330×252mm

Photometric Data



Size

