

Piazza LED

Designed by **Franco Mirezzi** (Registered)



Related products:



PIAZZA
P.74-77

PIAZZA LED
Recessed
P.26-29

PIAZZA
GIMBALO DEEP
P.78-81



Features IP20

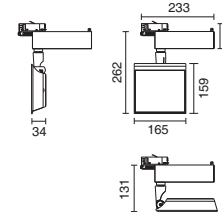
- Track mounted LED spotlight with versatile aiming angle of 0°-90° vertical tilting 350° horizontal rotation adjustability.
- The light body is designed for maximum LED heat dissipation for passive cooling.
- Light head and control gear case are made of die cast aluminium and are inclusive of safety glass.
- Track adaptor is three circuit universal type.
- Fixture is available in 2 sizes.
- Tilting angle can be positioned and screw locked.
- Light sources include LED.
- Long life LED light source provides IR and UV free emission.
- Collimating lens are made of optical polymer with different beam optics.
- Designed and manufactured to comply with European standard EN 60598.

Applications

- Piazza Track mounting spotlights are of minimalistic and simple shape design combined with heat dissipators to meet the LED light technology restricted requirements.
- Application areas: retail, museum, department stores, galleries, shopping centers, showrooms, residential, restaurants, hotels, exhibitions, window displays.



Colour | 10 | 11 | 75

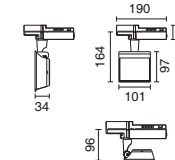


Piazza Track 20 LED

6328-K30D10	With 45W LED 3000K 3400lm		10°
6328-K40D10	With 45W LED 4000K 3600lm		10°
6328-K30D23	With 45W LED 3000K 3400lm		23°
6328-K40D23	With 45W LED 4000K 3600lm		23°
6328-K30D46	With 45W LED 3000K 3400lm		46°
6328-K40D46	With 45W LED 4000K 3600lm		46°

Passive dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80.

Leading-Trailing edge dimmable driver option upon request. Other colour temperatures K or CRI are available upon request.



Mini Piazza Track 9 LED

6329-K30D10	With 16W LED 3000K 1200lm		10°
6329-K40D10	With 16W LED 4000K 1300lm		10°
6329-K30D23	With 16W LED 3000K 1200lm		23°
6329-K40D23	With 16W LED 4000K 1300lm		23°
6329-K30D46	With 16W LED 3000K 1200lm		46°
6329-K40D46	With 16W LED 4000K 1300lm		46°

Passive dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80.

Leading-Trailing edge dimmable driver option upon request. Other colour temperatures K or CRI are available upon request.