

Toro Due

Designed by **Franco Mireni** (Registered)



Related products:



TORO DUE
Wall/Ceiling
P.242-243



Features IP20/IP40 CE

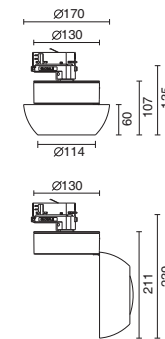
- Track mounted spotlight with versatile aiming angle 0°-90°. Also has an axial 350° rotation adjustability.
- Light head and control gear case are made of die cast aluminium.
- Tilting angle can be screw locked once positioned.
- Track adaptor is the three circuit universal type.
- The light head bodies are designed for maximum LED heat dissipation for passive cooling.
- Light sources include Low Voltage Halogen, Metal Halide and LED.
- Long life LED light source providing IR and UV free emission.
- LED optical grade metalized polycarbonate reflector has different beam optics.
- Metal Halide super pure aluminium reflector has different beam optics.
- Designed and manufactured to comply with European standard EN 60598.

Applications

- Toro track mounting spotlights are of a fresh design with multiple details combining the new LED high lighting technology restricted requirements with sophisticated design.
- Application areas: retail, museum, department stores, galleries, shopping centers, showrooms, residential, restaurants, hotels, exhibitions, corridors, window displays.



Colour | 11 | 75



Toro Due Track

6283	35W	G8.5	CDM-TC	M.H.			40°
6272	70W	G8.5	CDM-TC	M.H.			40°

Safety glass included.
With integral electronic control gear 220-240V 50/60Hz.

IP40

6271	75W	G53	AR111	Hal.			40°
	15W	G53	AR111	LED			40°

With integral electronic transformer 220-240/12V 50/60Hz.

IP20

6270-K30D24	With 32W	LED	3000K	2700lm			24°
6270-K40D24	With 32W	LED	4000K	3100lm			24°
6270-K30D50	With 32W	LED	3000K	2700lm			50°
6270-K40D50	With 32W	LED	4000K	3100lm			50°

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

CR1>80.

Leading-Trailing edge dimmable driver option upon request.

Other colour temperatures K or CRI are available upon request.

IP20