

Faro

Designed by **Franco Mirenzi**



Features IP20

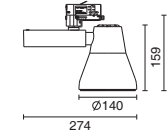
- Track mounted spotlight with versatile aiming angle 0°-90°. Also has an axial 350° rotation adjustability.
- Light head and control gear case are made of die cast aluminium.
- Track adaptor is the three circuit universal type.
- The light head bodies are designed for maximum LED heat dissipation for 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.
- Designed and manufactured to comply with European standard EN 60598.

Applications

- Faro track mounting spotlights are of a fresh but classic design with multiple details combining the new LED high lighting technology restricted requirements with a design that blends in well with most environments.
- Application areas: retail, museum, department stores, galleries, shopping centers, showrooms, residential, restaurants, hotels, exhibitions, corridors, window displays.

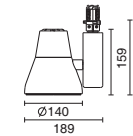


Colour 10 11



Faro Horizontal

6356	75W G53 AR111 Hal.		
	15W G53 AR111 LED		
With integral electronic transformer 220-240/12V 50/60Hz.			
6357	70W GX8.5 CDM-R111 M.H.		
With integral electronic control gear 220-240V 50/60Hz.			
6355-K30D30	With 48W LED 3000K 4400lm		30° LED
6355-K40D30	With 48W LED 4000K 4700lm		30°
6355-K30D40	With 48W LED 3000K 4400lm		40°
6355-K40D40	With 48W LED 4000K 4700lm		40°
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.			
6385-K30D15	With 35W LED 3000K 3000lm		15° LED
6385-K40D15	With 35W LED 4000K 3200lm		15°
6385-K30D24	With 35W LED 3000K 3000lm		24°
6385-K40D24	With 35W LED 4000K 3200lm		24°
6385-K30D36	With 35W LED 3000K 3000lm		36°
6385-K40D36	With 35W LED 4000K 3200lm		36°
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.			



Faro Vertical

6352	75W G53 AR111 Hal.		
	15W G53 AR111 LED		
With integral electronic transformer 220-240/12V 50/60Hz.			
6353	70W GX8.5 CDM-R111 M.H.		
With integral electronic control gear 220-240V 50/60Hz.			
6351-K30D30	With 48W LED 3000K 4400lm		30° LED
6351-K40D30	With 48W LED 4000K 4700lm		30°
6351-K30D40	With 48W LED 3000K 4400lm		40°
6351-K40D40	With 48W LED 4000K 4700lm		40°
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.			
6386-K30D15	With 35W LED 3000K 3000lm		15° LED
6386-K40D15	With 35W LED 4000K 3200lm		15°
6386-K30D24	With 35W LED 3000K 3000lm		24°
6386-K40D24	With 35W LED 4000K 3200lm		24°
6386-K30D36	With 35W LED 3000K 3000lm		36°
6386-K40D36	With 35W LED 4000K 3200lm		36°
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.			