

Ola Compasso

Track 55 | 100 | 130



Body

Track mounted spotlight with light head and arm in cast aluminium. Integrated driver front cover in thermoplastic.

Available with three circuit universal track adapter or Dali track adapter. Light head designed for passive cooling. Available in three different sizes and two different design.

Versatile aiming angle tiltable vertically 0°-90° in two direction and rotatable horizontally 360°.

Accessories

No accessories available.

Finish

Powder coat in black and white colour.

LED sources

Citizen CLU series. SORAA SLC Optical Light Engine. Cree single power led (130).
CRI: 90, 95 | CCT: 3000K, 4000K, TuneableWhite.
Other CRI and CCT options available on request.

Optic

Lenses.
Narrow, medium, white and wallwasher beam angle available.

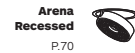
Driver

Track adaptor inclusive of integrated no-dimable driver.
Dimming Options: DALI, CASAMBI.

Applications

A chic and alluring light fixture, designed by formalighting's passionate engineers. The circular shaped classic design easily integrates into various architectural environments. Application areas: retail, museums, residential, restaurants.

Related Products

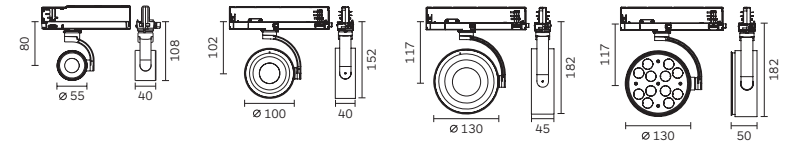


Ola Compasso



Ola Compasso 55 / 100 / 130

Track



Code ordering example: **6 5 3 6 B C 2 2 - 9 0 3 0 1 8 D 0 1 0**

	Product Code	Light Source Code*	>CRI	CCT**	LED Power	Nominal Lumen	Beam Angle (BA°)	Driver Options	Finish
Ola Compasso 55 Track	6536	BC22 Citizen COB	90	30 3000K	8W	1062 lm	18 / 24 / 36	D0 No Dim	10 ■ Black
				40 4000K		1078 lm		DA Dali Dim	11 □ White
						480 lm		DC CASAMBI	
					12.2W	720 lm	15 / 24 / 36		
						755 lm			
Ola Compasso 100 Track	6533	BC33 Citizen COB	90		17W	1934 lm	15 / 24 / 38		
						2041 lm			
						16.1W	1000 lm	09 / 25 / 36	
						1050 lm			
Ola Compasso 130 Track	6534	BC33 Citizen COB	90		24W	2595 lm	12 / 22 / 32		
						2697 lm			
						2544 lm	17 / 25 / 46		
						2724 lm			

Notes:

* For complete code ordering information, please see page 377.

** For other CCT options, please contact us.