







## Light Shadow Optic Medium Casambi integrated



## 03.9621.14ACB - Black/Black

LED lighting module, with 4 spotlights and low glare, to be installed in the The Running Magnet system. DC/DC, built-in electronic current converter.

LED 10.8W 13.4 2700K 90	Net lumen (lm) Mountings Environment	744 Track Indoor dry location		
Direct Power LED Symmetric Medium 22 22 3 55.52	Luminous flux	luminaire	Beam Angle:     h(m)   E(lx)     1   5086     2   1272     3   565     4   318     5   203	22° D(m) 0.39 0.78 1.17 1.56 1.95
24.00 Yes Remote excluded Dimmable Casambi Without	Insulation class	III		
Black/Black Fixed 0.34 140 L80B50				
	10.8W 13.4 2700K 90 Direct Power LED Symmetric Medium 22 22 3 55.52 24.00 Yes Remote excluded Dimmable Casambi Without Black/Black Fixed 0.34 140	10.8W Mountings   13.4 2700K   2700K 90     Direct Power LED   Symmetric 90°   Medium 22   22 3   55.52 55.52     Luminous flux   744 lm (EXTREM)     Addition class     24.00 Yes   Remote excluded   Dimmable Casambi   Without Black/Black   Fixed 0.34   140 140	10.8W   Mountings   Track     13.4   2700K   Indoor dry     2700K   90   Indoor dry     Direct   Power LED   90°   90°     Direct   Medium   22   22     22   3   55.52   Image: State of the state of th	10.8W   Mountings   Track     13.4   2700K   Indoor dry location     2700K   90   Beam Angle:     Power LED   Symmetric   Medium     22   3   55.52     Beam Angle:   Image: How of the state of the stat

## Note

The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.