















Powerful but balanced lighting, anywhere you want it. That is what the Dodici Track (12 light sources, 347 mm) has to offer you. Simply click the elegant fixture in your track and tilt as desired. Distinctive? Yes, thanks to the compact size, the minimalist design and the contemporary black interior.

CRI	90
CCT	2700K, 3000K
Chromaticity tolerance	3 MacAdam
EIclass	Class I
Housing material	Extruded Aluminum
IP rating	IP20
Lifetime	50000h
Light source	927 (2700K / CRI90), 930 (3000K / CRI90)
Luminaire color	White, Black
Luminaire dimension	347x76.8x40mm
Mains voltage	220-240V / 50-60Hz
Net weight (kg)	1.3
Nominal fV (V)	N/A
Nominal fA (mA)	N/A
Optic	Reflector
Power supply	Included ON/OFF
Reflector color	Specular Aluminium
System efficiency	79lm/W, 85lm/W
System power	19.5W
Warranty	5Y
Light Color CCT	2700, 3000
Power (W)	N/A
Lumen	1550lm, 1650lm
Product tags	230V

Beam angle	15°, 45°, 30°
Voltage (V)	N/A

Variationer

SKU	CCT	Light source	Luminaire color	System efficiency	Light Color CCT	Lumen	Beam angle
 70IGW92715FO	2700K	927 (2700K / CRI90)	White	79lm/W	2700	1550lm	15°
 70IGB93045FO	3000K	930 (3000K / CRI90)	Black	85lm/W	3000	1650lm	45°
 70IGB93030FO	3000K	930 (3000K / CRI90)	Black	85lm/W	3000	1650lm	30°
 70IGB93015FO	3000K	930 (3000K / CRI90)	Black	85lm/W	3000	1650lm	15°
 70IGW93045FO	3000K	930 (3000K / CRI90)	White	85lm/W	3000	1650lm	45°
 70IGW93030FO	3000K	930 (3000K / CRI90)	White	85lm/W	3000	1650lm	30°
 70IGW93015FO	3000K	930 (3000K / CRI90)	White	85lm/W	3000	1650lm	15°
 70IGB92745FO	2700K	927 (2700K / CRI90)	Black	79lm/W	2700	1550lm	45°
 70IGB92730FO	2700K	927 (2700K / CRI90)	Black	79lm/W	2700	1550lm	30°
 70IGB92715FO	2700K	927 (2700K / CRI90)	Black	79lm/W	2700	1550lm	15°
 70IGW92745FO	2700K	927 (2700K / CRI90)	White	79lm/W	2700	1550lm	45°
 70IGW92730FO	2700K	927 (2700K / CRI90)	White	79lm/W	2700	1550lm	30°