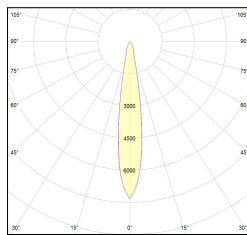
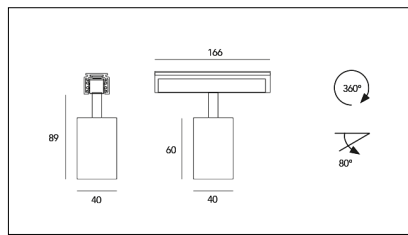
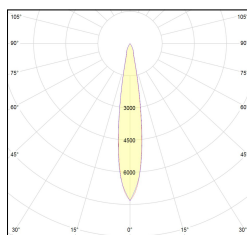
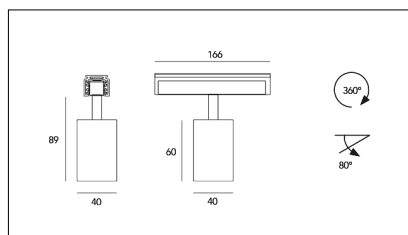


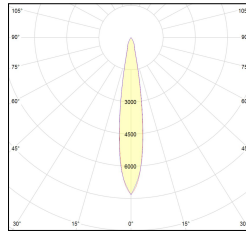
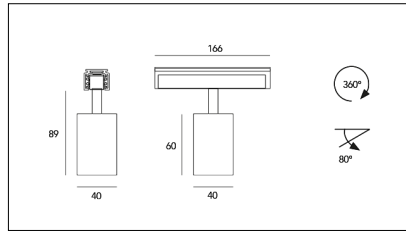
MACROLUX



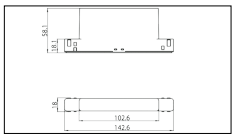
Article code	Article	Colour	Beam angle (°)	Light Temperature (°K)	Watt (W)
2014.0048.08.30.2	TINY/TRACK/30°-2 DALI	Black (2)	30	3000	8.3
2014.0048.08.30.2700.2	TINY/TRACK/30°-2 2700°K DALI	Black (2)	30	2700	8.3
2014.0048.08.30.4000.2	TINY/TRACK/30°-2 4000°K DALI	Black (2)	30	4000	8.3
2014.0048.08.40.2	TINY/TRACK/40°-2 DALI	Black (2)	40	3000	8.3
2014.0048.08.40.2700.2	TINY/TRACK/40°-2 2700°K DALI	Black (2)	40	2700	8.3
2014.0048.08.40.4000.2	Tiny Track/40/4000-2#	Black (2)	40	4000	8.3
2014.0048.08.60.2	TINY/TRACK/60°-2 DALI	Black (2)	60	3000	8.3
2014.0048.08.60.2700.2	Tiny Track/60/2700-2#	Black (2)	60	2700	8.3
2014.0048.08.60.4000.2	TINY/TRACK/60°-2 4000°K DALI	Black (2)	60	4000	8.3
2014.0048.30.2	TINY/TRACK/30°-2	Black (2)	30	3000	8.3
2014.0048.30.2700.2	TINY/TRACK/30°-2 2700°K	Black (2)	30	2700	8.3
2014.0048.30.4000.2	Tiny Track/30/4000-2#	Black (2)	30	4000	8.3
2014.0048.40.2	TINY/TRACK/40°-2	Black (2)	40	3000	8.3
2014.0048.40.2700.2	TINY/TRACK/40°-2 2700°K	Black (2)	40	2700	8.3
2014.0048.40.4000.2	TINY/TRACK/40°-2 4000°K	Black (2)	40	4000	8.3
2014.0048.60.2	TINY/TRACK/60°-2	Black (2)	60	3000	8.3
2014.0048.60.2700.2	TINY/TRACK/60°-2 2700°K	Black (2)	60	2700	8.3
2014.0048.60.4000.2	TINY/TRACK/60°-2 4000°K	Black (2)	60	4000	8.3



Article code	Article	Colour	Beam angle (°)	Light Temperature (°K)	Watt (W)
2014.0048.08.30.2700.4	Tiny Track/30/2700-4#	White (4)	30	2700	8.3
2014.0048.08.30.4	TINY/TRACK/30°-4 DALI	White (4)	30	3000	8.3
2014.0048.08.30.4000.4	Tiny Track/30/4000-4#	White (4)	30	4000	8.3
2014.0048.08.40.2700.4	Tiny Track/40/2700-4#	White (4)	40	2700	8.3
2014.0048.08.40.4	TINY/TRACK/40°-4 DALI	White (4)	40	3000	8.3
2014.0048.08.40.4000.4	Tiny Track/40/4000-4#	White (4)	40	4000	8.3
2014.0048.08.60.2700.4	Tiny Track/60/2700-4#	White (4)	60	2700	8.3
2014.0048.08.60.4	TINY/TRACK/60°-4 DALI	White (4)	60	3000	8.3
2014.0048.08.60.4000.4	Tiny Track/60/4000-4#	White (4)	60	4000	8.3
2014.0048.30.2700.4	Tiny Track/30/2700-4#	White (4)	30	2700	8.3
2014.0048.30.4	TINY/TRACK/30°-4	White (4)	30	3000	8.3
2014.0048.30.4000.4	Tiny Track/30/4000-4#	White (4)	30	4000	8.3
2014.0048.40.2700.4	TINY/TRACK/40°-4 2700°K	White (4)	40	2700	8.3
2014.0048.40.4	TINY/TRACK/40°-4	White (4)	40	3000	8.3
2014.0048.40.4000.4	TINY/TRACK/40°-4 4000°K	White (4)	40	4000	8.3
2014.0048.60.2700.4	TINY/TRACK/60°-4 2700°K	White (4)	60	2700	8.3
2014.0048.60.4	TINY/TRACK/60°-4	White (4)	60	3000	8.3
2014.0048.60.4000.4	Tiny Track/60/4000-4#	White (4)	60	4000	8.3



Article code	Article	Colour	Beam angle (°)	Light Temperature (°K)	Watt (W)
2014.0048.08.30.2700.96	Tiny Track/30/2700-96#	Bronze (96)	30	2700	8.3
2014.0048.08.30.4000.96	Tiny Track/30/4000-96#	Bronze (96)	30	4000	8.3
2014.0048.08.30.96	Tiny Track/30/3000-96#	Bronze (96)	30	3000	8.3
2014.0048.08.40.2700.96	Tiny Track/40/2700-96#	Bronze (96)	40	2700	8.3
2014.0048.08.40.4000.96	Tiny Track/40/4000-96#	Bronze (96)	40	4000	8.3
2014.0048.08.40.96	Tiny Track/40/3000-96#	Bronze (96)	40	3000	8.3
2014.0048.08.60.2700.96	Tiny Track/60/2700-96#	Bronze (96)	60	2700	8.3
2014.0048.08.60.4000.96	Tiny Track/60/4000-96#	Bronze (96)	60	4000	8.3
2014.0048.08.60.96	TINY/TRACK/60°-96 DALI	Bronze (96)	60	3000	8.3
2014.0048.30.2700.96	Tiny Track/30/2700-96#	Bronze (96)	30	2700	8.3
2014.0048.30.4000.96	Tiny Track/30/4000-96#	Bronze (96)	30	4000	8.3
2014.0048.30.96	TINY/TRACK/30°-96	Bronze (96)	30	3000	8.3
2014.0048.40.2700.96	Tiny Track/40/2700-96#	Bronze (96)	40	2700	8.3
2014.0048.40.4000.96	TINY/TRACK/40°-96 4000°K	Bronze (96)	40	4000	8.3
2014.0048.40.96	TINY/TRACK/40°-96	Bronze (96)	40	3000	8.3
2014.0048.60.2700.96	Tiny Track/60/2700-96#	Bronze (96)	60	2700	8.3
2014.0048.60.4000.96	Tiny Track/60/4000-96#	Bronze (96)	60	4000	8.3
2014.0048.60.96	TINY/TRACK/60°-96	Bronze (96)	60	3000	8.3



Article code	Name	Description	Colour	Driver's type	Watt (W)
1.1200EN1812	DALIGATE 48V CASAMBI	Interfaccia Bluetooth-DALI compatibile con sistemi Bluetooth CASAMBI - Consumo 8W	Black (2)	CASAMBI	8