

## **TIN SERIES**



## **Product features**

TIN an time-less design consisting of a Cone over an sharp edged gearbox blends into the design of any space without interfering the interior design. It is able to downplay its own presence by highlight object efficiently with high-quality focus effect. The special slim lens of the series was developed to suit numbers of LED light source, accessories and beam angles. The high performance lens provide light quality and efficiency, helping to save energy even as it illuminates space with crisp clarity. The simple design ensure these spot lights don't detract the beauty of the surrounding environment.

## Range of Application

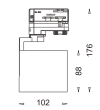
Commercial Architectural Museum / Art gallery







Body: Die-cast aluminium Housing: Die-cast aluminium Optic: High efficiency lens Weight: 0.62kg CTN: 32PCS







Silve

ORDERING CODE	Power (W)	Beam Angle (°)	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	On/Off	DRIV 1-10V	'ER Dali	Triac
TIN1050-W/B/S-830 TIN1050-W/B/S-840 TIN1050-W/B/S-850	32	15	3000 4000 5000	2128 2249 2293	70%	<19	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
TIN1051-W/B/S-830 TIN1051-W/B/S-840 TIN1051-W/B/S-850	32	20	3000 4000 5000	2121 2242 2261	72%	<19	√	<b>√</b>	√	<b>√</b>
TIN1052-W/B/S-830 TIN1052-W/B/S-840 TIN10 <u>52-</u> W/B/S-850	32	30	3000 4000 5000	1976 2088 2130	75%	<19	√	<b>√</b>	√	<b>√</b>
TT										





## PHILIPS SLM C 830 1208 L14 G1

IILIPS SLM C 8	30 12	208 L1	4 G1						3000K
314	h(m)	E(lx)	D(mm)	h(m)	E(lx)	D(mm)	h(m	n) E(lx)	D(mm)
X 60%			15°	60°		20°	60°		30°
	1.0	27315	210	1.0	10357	350	1.0	4162	610
	2.0	6828	420	2.0	2589	700	2.0	1040	1230
27838 300	3.0	3035	630	30° 10357 30° 3.0	1150	1050	30° 4168 30° 3.0	462	1840

|270|