



Track LED Fixture

RAY-T Series

The series of LED spot RAY provides powerful lighting with low power consumption and performance up to 174 lm / W.

It is produced in versions with light beam from 13° to 55°, and can adapt to different scenarios of architectural lighting.

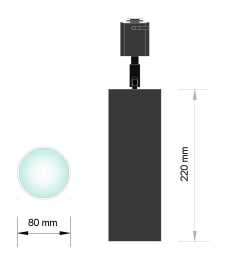
RAY is available in 3W to 9W versions, 2700K to 6500K color temperature and CRI up to 90.

It offers excellent economy and strong brightness even at low power versions.

It is painted with electrostatic powder coating in any RAL color.

RAY is produced with 5 years warranty.

Dimensions







Manufactured in Greece



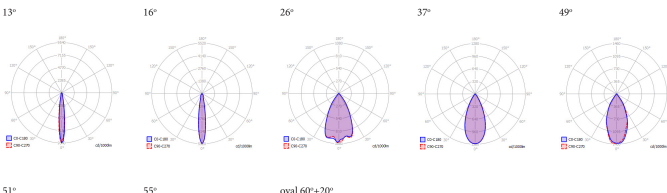
Applications

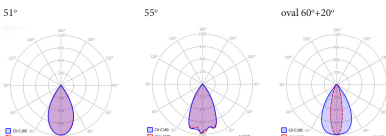
- Shops
- Supermarkets
- Offices

Туре	RAY-T		
Luminus Power	285 lm - 1580 lm		
Power	3W - 9W		
Driver	Meanwell		
LED Chip	Bridgelux V6, V8, Vero 10		
Consumption	0.003 -0.009 KWh/h		
Ambient Temperature	-30 °C - + 40 °C		
Efficacy	91 - 174 lm/W		
Power Factor	0,95		
CRI	70 - 90		
CCT	2700K - 6500K		
IP Rating	IP43		
Body	Alluminium		
Finishing	Powder Coating		
Dimensions	Ф80mm x H220mm		
Beam Angle	13°, 16°, 26°,31°, 37°, 49°, 51°, 57°,		
	oval		
Weight	1.2 Kg		
Warranty	5 years		
Approvals:	CE, EN 60598-1		
	EN 13032.01		
	EN 61439-1:2009		
	EN 61543:1995		
	2006/95/EC		
	2004/108/EC		
	EN 60598-2-1		
	Rohs		

RAY-T Versions						
Watt	Code	ССТ	CRI	Lumen	Lm/W	
3W	RAY-T-927-3	2700	90	285	91	
	RAY-T-827-3	2700	80	350	112	
	RAY-T-930-3	3000	90	310	100	
	RAY-T-830-3	3000	80	365	117	
	RAY-T-840-3	4000	80	405	130	
	RAY-T-850-3	5000	80	390	125	
	RAY-T-750-3	5000	70	430	138	
6W	RAY-T-927-6	2700	90	590	95	
	RAY-T-827-6	2700	80	740	119	
	RAY-T-930-6	3000	90	625	100	
	RAY-T-830-6	3000	80	785	126	
	RAY-T-940-6	4000	90	670	108	
	RAY-T-840-6	4000	80	820	132	
	RAY-T-850-6	5000	80	820	132	
	RAY-T-750-6	5000	70	865	139	
9W	RAY-T-827-9	2700	80	1332	146	
	RAY-T-927-9	2700	90	1111	122	
	RAY-T-830-9	3000	80	1388	153	
	RAY-T-930-9	3000	90	1152	127	
	RAY-T-835-9	3500	80	1430	157	
	RAY-T-935-9	3500	90	1194	131	
	RAY-T-840-9	4000	80	1444	159	
	RAY-T-940-9	4000	90	1236	136	
	RAY-T-750-9	5000	70	1580	174	
	RAY-T-850-9	5000	80	1486	163	

Polar Intensity Diagram





AFOI TSIOLAKI OE

Industrial Zone of Thessaloniki Greece

T: +302310 798 335 F: +302310 799 868 e-mail: info@techlumen.gr www.techlumen.gr

facebook.com/techlumenledlightingen



in linkedin.com/company/tsiolakis-construction