

CEILING LED LIGHT

RONDO Series

TECHLUMEN RONDO series LED luminaires have cylindrical shape, they are made of aluminum and produced in a wide variety of colors.

They have 12cm diameter and they are produced in heights of 18cm, 25cm, 30cm and 35cm.

RONDO have extremely high performance, up to 182 lm / W, high reliability with L80B10> 100000h and 5 year warranty.

The RONDO series luminaires are produced in 11°, 46° or 60° light beam versions.

DALI or 1-10V dimming and/or emergency function for 1h or 3h are optional.







Manufactured in Greece







RONDO-350

RONDO-250

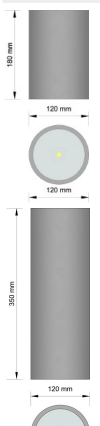


Dimensions

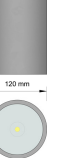
250

120 mm

120 mm







120 mm

Туре	SOP-V Series
	4441 50041
Luminus Power	1111 lm - 5331 lm
Power	9W- 31W
Driver	Meanwell - Tridonic
LED Chip	Bridgelux Vero Array
Consumption	0.009 KWh/h - 0.033 KWh/h
Ambient Temperature	-30°C - +40°C
Efficacy	121 - 182 lm/W
Power Factor	0,95
CRI	70 - 90
CCT	2700K - 6500K
IP Rating	IP43
Body	Alluminium
Finishing	RAL Selection
Dimensions	Ф258 x 140mm
Weight	2.3 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

SOP-V Ve	ersions				
Watt	Code	ССТ	CRI	Lumen	Lm/W
9W	SOP-V-827-9	2700	80	1332	146
	SOP-V-927-9	2700	90	1111	122
	SOP-V-830-9	3000	80	1388	153
	SOP-V-930-9	3000	90	1152	127
	SOP-V-835-9	3500	80	1430	157
	SOP-V-935-9	3500	90	1194	131
	SOP-V-840-9	4000	80	1444	159
	SOP-V-940-9	4000	90	1236	136
	SOP-V-750-9	5000	70	1580	174
	SOP-V-850-9	5000	80	1486	163
	SOP-V-950-9	5000	90	1264	139
	SOP-V-757-9	5700	70	1525	168
	SOP-V-857-9	5700	80	1511	166
	SOP-V-765-9	6500	70	1553	171
	SOP-V-865-9	6500	80	1538	169
	SOP-V-827-12	2700	80	1768	145
	SOP-V-927-12	2700	90	1473	121
	SOP-V-830-12	3000	80	1841	151
	SOP-V-930-12	3000	90	1529	125
	SOP-V-835-12	3500	80	1896	156
	SOP-V-935-12	3500	90	1584	130
	SOP-V-840-12	4000	80	1915	157
12W	SOP-V-940-12	4000	90	1639	134
	SOP-V-750-12	5000	70	2096	172
	SOP-V-850-12	5000	80	1970	162
	SOP-V-950-12	5000	90	1676	137
	SOP-V-757-12	5700	70	2022	166
	SOP-V-857-12	5700	80	2003	164
	SOP-V-765-12	6500	70	2059	169
	SOP-V-865-12	6500	80	2041	167
	SOP-V-827-17	2700	80	2620	154
	SOP-V-927-17	2700	90	2183	128
	SOP-V-830-17	3000	80	2729	160
	SOP-V-930-17	3000	90	2265	133
	SOP-V-835-17	3500	80	2811	165
	SOP-V-935-17	3500	90	2347	138
	SOP-V-840-17	4000	80	2838	166
17W	SOP-V-940-17	4000	90	2429	142
	SOP-V-750-17	5000	70	3106	182
	SOP-V-850-17	5000	80	2920	171
	SOP-V-950-17	5000	90	2485	146
	SOP-V-757-17	5700	70	2997	176
	SOP-V-857-17	5700	80	2908	166

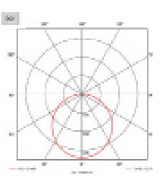
SOP-V-765-17 6500 70

SOP-V-865-17 6500 80

SOP-V Versions								
Watt	Code	ССТ	CRI	Lumen	Lm/W			
	SOP-V-827-25	2700	80	3565	145			
	SOP-V-927-25	2700	90	2971	121			
	SOP-V-830-25	3000	80	3714	151			
	SOP-V-930-25	3000	90	3083	126			
	SOP-V-835-25	3500	80	3825	156			
	SOP-V-935-25	3500	90	3194	130			
	SOP-V-840-25	4000	80	3862	157			
25W	SOP-V-940-25	4000	90	3305	135			
	SOP-V-750-25	5000	70	4227	172			
	SOP-V-850-25	5000	80	3973	162			
	SOP-V-950-25	5000	90	3382	138			
	SOP-V-757-25	5700	70	4078	166			
	SOP-V-857-25	5700	80	4042	165			
	SOP-V-765-25	6500	70	4153	169			
	SOP-V-865-25	6500	80	4116	168			
31W	SOP-V-827-31	2700	80	4496	148			
	SOP-V-927-31	2700	90	3747	123			
	SOP-V-830-31	3000	80	4700	154			
	SOP-V-930-31	3000	90	3887	128			
	SOP-V-835-31	3500	80	4824	158			
	SOP-V-935-31	3500	90	4028	132			
	SOP-V-840-31	4000	80	4871	160			
	SOP-V-940-31	4000	90	4168	137			
	SOP-V-750-31	5000	70	5331	175			
	SOP-V-850-31	5000	80	5011	165			
	SOP-V-950-31	5000	90	4265	140			
	SOP-V-757-31	5700	70	5144	169			
	SOP-V-857-31	5700	80	5097	167			
	SOP-V-765-31	6500	70	5237	172			
	SOP-V-865-31	6500	80	5190	170			

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







171 2989

2812 156

