## **Features**

- Low Cost 230VAC LED Power Supply
- 350mA to 1050mA Output, 25-44VDC

### • Active Power Factor Correction >0.95

• Designed to drive 15W-46W COB LEDs

### • Terminal Block Input/Output with Cable Clamps

## Driver

LED

- Fully Protected (OLP, SCP, OCP, OTP)
- Suitable for Class I and Class II Luminaires

### Description

These COB LED drivers are available with eleven preset output currents between 350mA and 1050mA. They are designed to drive COB (Chip On Board) high power LEDs with a forward voltage between 25V and 44VDC from a 230VAC supply (198-264VAC). They operate with efficiencies of up to 90%, feature active PFC and are fully protected against short circuit, output overvoltage, open-circuit and over-temperature conditions. The LED drivers are suitable for both independent and built-in installations and for installations inside furniture.

Selection Guide					
Part Number	Input Voltage Range [VAC]	Output Voltage Range [VDC]	Output Current [mA]	Efficiency typ. [%]	Rated Power [W]
RCOB-350	198-264	25-44	350	87	15
RCOB-400	198-264	25-44	400	87	17
RCOB-450	198-264	25-44	450	88	20
RCOB-500	198-264	25-44	500	88	22
RCOB-550	198-264	25-44	550	88	24
RCOB-600	198-264	25-44	600	89	26
RCOB-650	198-264	25-44	650	89	28
RCOB-700	198-264	25-44	700	89	31
RCOB-800	198-264	25-44	800	90	35
RCOB-900	198-264	25-44	900	<b>U</b> <sub>90</sub>	40
RC0B-1050	198-264	25-44	1050	90	46

All LED Drivers may not be used without a load. They must be switched on the primary side only. Noncompliance may damage the LED or reduce its lifetime.

Specifications (measured @ ta= 25°C, 230VAC and rated load)					
BASIC CHARACTERISTICS					
Parameter	Condition	Min.	Тур.	Max.	
Input Voltage Range		198VAC	230VAC	264VAC	
Inrush Current	10µs		8A		
Start-up Time				1s	
Input Frequency Range		47Hz		63Hz	
Power Factor	full load		0.95		
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## **RCOB**





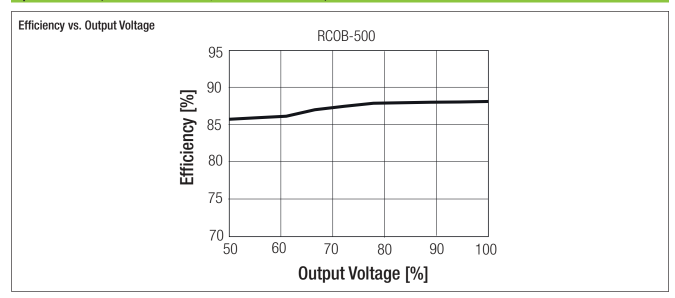


EN-61347-1 Compliant EN-61347-2-13 Compliant EN-55015 Compliant EN-61547 Compliant EN-61000-3-2 Compliant EN-61000-3-3 Compliant



#### Specifications (measured @ ta= 25°C, 230VAC and rated load)





REGULATIONS		
Parameter	C ondition	Value
Output Current Accuracy	includes: line, load and tolerance	<b>±</b> 8% typ.

PROTECTION		
Parameter	Condition	Value
Input Fuse		T1A, slow blow
Short Circuit Protection (SCP)		constant current limit at Inominal and recovers after fault condition is removed
Over Load Protection (OLP)		power limiting if forward voltage of LED's is higher than 44VDC
Output Over Voltage Protection (OVP)	Zener clamp	56VDC max.
Output Over Current Protection (OCP)		constant current source
Over Temperature Protection (OTP)		automatic recovery after cool down
Isolation Voltage		3kVAC / 1 minute
Surge Capacity	L-N L,N-FG	2KV 4KV

Maximum loading of automatic circuit breakers\*

* @ 230VAC	10hm.	90°	phase	angle	and	max.	load

Power	Circuit Breaker	Circuit Breaker Current			
rowei	Тур	10A	16A	20A	25A
≥7W	В	61	100	121	150
≥7₩	С	121	164	221	291
≥15W	В	35	57	69	85
21000	С	57	87	109	134
≥ 25W	В	24	38	46	58
2 2 3 W	С	38	62	74	92
> 0514	В	18	30	35	43
≥ 35W	С	29	46	55	69
> 45\1	В	17	28	33	41
≥ 45W	С	24	39	47	57

# RECOM

### Specifications (measured @ ta= 25°C, 230VAC and rated load)

Parameter       Conditi         Operating Temperature Range       RCOB-350 t         Max. Case Temperature       RCOB-350 t         Operating Humidity       RCOB-800 tr         Operating Humidity       RCOB-350 t         IP Rating       at Tc= 8         Derating Graph       IOD	-20°C to +50°C, Ambient           to -500         80°C max.           to -700         85°C max.           to -1050         90°C max.           to -1050         5% to 85% RH, non condensing           to -700         5% to 85% RH, non condensing
Max. Case Temperature       RCOB-350 t         Max. Case Temperature       RCOB-550 t         RCOB-800 tr       RCOB-800 tr         Operating Humidity       RCOB-350 t         IP Rating       at Tc= 8         Derating Graph       Image: Comparison of the second s	to -500 80°C max. to -700 85°C max. to -1050 90°C max. to -1050 45% to 85% RH to -700 5% to 85% RH, non condensing IP20
Max. Case Temperature     RCOB-550 t       RCOB-800 tc     RCOB-800 tc       Operating Humidity     RCOB-350 t       IP Rating     IIP Rating       MTBF     at Tc= 8       Derating Graph     IIP Institute	to -700         85°C max.           to -1050         90°C max.           to -1050         45% to 85% RH           to -700         5% to 85% RH, non condensing           IP20         IP20
RCOB-800 tr       Operating Humidity     RCOB-800 tr       IP Rating       MTBF       at Tc= 8       Derating Graph	to -1050         90°C max.           to -1050         45% to 85% RH           to -700         5% to 85% RH, non condensing           IP20         IP20
Operating Humidity     RCOB-800 to RCOB-350 to RCOB-350 to RCOB-350 to RCOB-350 to RCOB-350 to RCOB-800 to RCOB-800 to RCOB-800 to RCOB-800 to RCOB-800 to RCOB-350 to RCOB-	to -1050 45% to 85% RH to -700 5% to 85% RH, non condensing IP20
Operating Humidity     RCOB-350 f       IP Rating     IP Rating       MTBF     at Tc= 8       Derating Graph     In the second s	to -700 5% to 85% RH, non condensing IP20
IP Rating MTBF at Tc= 8 Derating Graph	IP20
MTBF at Tc= 8 Derating Graph	
Derating Graph	0000 E0 v 103 bours
Derating Graph	80°C 50 x 10 <sup>3</sup> hours
80       0         60       0         40       0         20       0         20       0         0       0        <	

SAFETY AND CERTIFICATIONS		
Certificate Type		Standard
Lamp Controlgear General Requirments for Safety	Compliant	EN61347-1
Lamp Controlgear Particular Requirements	Compliant	EN61347-2-13
RoHS		RoHS 6/6
EMC Compliance		Standard / Criterion
Equipment for general Lighting Purpose EMC Immunity Requirements		EN61547
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	Compliant	EN55015, Class B
Limits of Harmonic Current Emissions	Compliant	EN61000-3-2
Voltage Fluctuations and Flicker in Public Low-Voltage Systems <=16A per phase		EN61000-3-3

DIMENSION and PHYSICAL CHARACTERISTICS				
Parameter	Туре	Value		
Case Material	with integrated cable clamps	Plastic (UL94V-2)		
Package Dimension (LxWxH)	RCOB-350 to 700 RCOB-800 to -1050	106.0 x 67.0 x 22.0mm 121.70 x 78.0 x 22.0mm		
Package Weight	RCOB-350 to 700 RCOB-800 to -1050	108g 165g		

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# RCOB Series



Specifications (measured @ ta= 25°C, 230VAC and rated load)

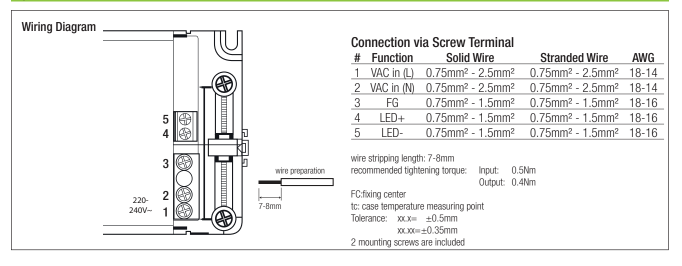


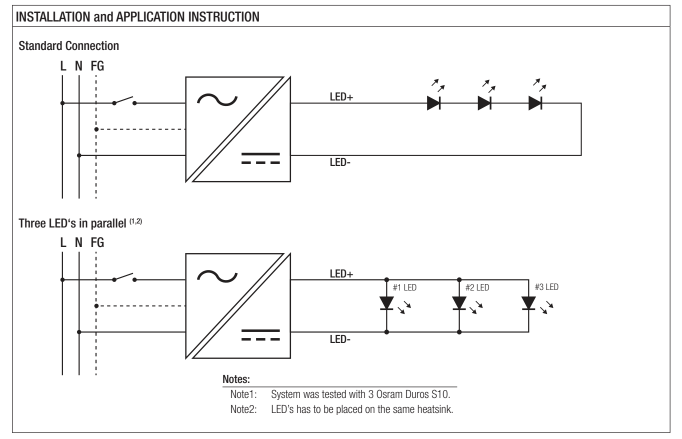
## **Dimensions Drawing (mm)** 106.0 FC 96.0 -TL RCOB-350 RCOB-400 SEC RCOB-450 FC 58.5 <u>15.5</u> •⊃₁ RCOB-500 67.0 000 RCOB-550 RCOB-600 RCOB-650 31.5 PRI RCOB-700 22.0 121.7 FC 110.0 **RCOB-800 لے لے ا** FC 68.5 **RCOB-900** 78.0 19.5 tc RCOB-1050 38.0 P 22.0



## RCOB Series

### Specifications (measured @ ta= 25°C, 230VAC and rated load)





PACKAGING INFORMATION				
Parameter	Туре	Value		
Packaging Dimension (LxWxH)	Cardboard Box	180.0 x 140.0 x 220.0mm		
Packaging Quantity		10pcs		
Storage Temperature Range		-30°C to +80°C, Ambient		
Storage Humidity		30% - 95% RH		

The product information and specifications are subject to change without prior notice. RECOM products are not authorized for use in safety-critical applications (such as life support) without RECOM's explicit written consent. A safety-critical application is defined as an application where a failure of a RECOM product may reasonably be expected to endanger or cause loss of life, inflict bodily harm or damage property. The buyer shall indemnify and hold harmless RECOM, its affiliated companies and its representatives against any damage claims in connection with the unauthorized use of RECOM products in such safety-critical applications.