

## **GENERAL:**

Elegently designed highly efficient PDC aluminium housing in powder coated finish. Heat resistant toughened glass, Fins are provided on housing for better heat dissipation. This luminaire is recommended for illuminating Area lighting, Facade lighting,

PRODUCT DESCRIPTION	**NOMINAL WATTAGE (W)	ССТ (К)	CRI	VOLTAGE (V)	**MAINS CURRENT (A)	*APPROX WT (KG)
CFS-506-250-57-60D-SL-GL-NSG	250	5700	70	240	1.10	8.10
Efficacy - 110 LPW						

\*ONLY FOR STRUCTURAL/MOUNTING DESIGN CONSIDERATION \*\*RATED SYSTEM WATTAGE AND CURRENT WILL HAVE TOLERANCE AS PER IS 16104: 2012

Title: 250W LED Floodlight	Туре:	Customer Reference:			
Product Description: CFS-506-250-57-60D-SL-GL-NSG					
PREPARED BY	CHECKED BY	APPROVED BY			
ganesh.dhuri	-	-			
Note: 1 AS EFFORTS ARE ON CONSTANTLY TO IMPROVE THE DESIGN AND METHODS OF MANUFACTURE OF THE PRODUCT, THE PRODUCT SUPPLIED MAY DIFFER IN DETAIL					
2. THIS DRAWING & DESIGN IS THE PROPERTY OF CROMPTON GREAVES CONSUMER ELECTRICALS LTD. AND MUST NOT BE COPIED OR LENT WITHOUT THEIR PERMISSION IN WRITING					
3.THE "APPROVED" INDICATED THAT IT IS A CONTROL C	OPY				
4. DIMENSION SHOWN ARE FOR INSTALLATION REFERENCE ONLY AND IN MM WITH TOLERANCE OF +/-3mm UNLESS OTHERWISE SPECIFIED					



Electricals Ltd.

## **TECHNICAL DATA SHEET**

FORM No. DSG/FR/08

Crompton Greaves Consumer Division: Lighting

Department: Design and Development

Document Number: TD 0906205 Revision:00 Date:06/10/2020

**Doc Classification: Restricted-4** Page 2 of 4 Issue No. 1 Issue Date:02-05-2018

MATERIAL SPECIFICATIONS:			
Housing	Die cast Aluminium powder coated in Grey RAL-7032		
Driver Housing	Die cast Aluminium powder coated in Grey RAL-7032		
Internal Wiring	PVC coated multistrand wire		
Mains Terminal	1 no 3 way 10 amps suitable for terminating max. 2.5 sq mm incoming cable.		
Earthing	Suitable for 14 SWG earthing wire.		
Surge Arrestor	1 No. 10 KV, 440V		

ELECTRICAL PARAMETERS:		
Rated Voltage (V)	240V	
Frequency (Hz)	50 Hz ±3	
Operating Voltage Range (V)	120 - 270 ~	
Current (A) @ 240V	1.10	
Wattage (W) @240V	250	
P.F.	> 0.95	
ITHD	< 10%	
Lumen	-	

PREPARED BY ganesh.dhuri	CHECKED BY -	APPROVED BY -			
Note: 1 AS EFFORTS ARE ON CONSTANTLY TO IMPROVE THE DESIGN AND METHODS OF MANUFACTURE OF THE PRODUCT, THE PRODUCT SUPPLIED MAY DIFFER IN DETAIL					
FROM THE DATA GIVEN HERE IN					
2. THIS DRAWING & DESIGN IS THE PROPERTY OF CROMPTON GREAVES CONSUMER ELECTRICALS LTD. AND MUST NOT BE COPIED OR LENT WITHOUT THEIR PERMISSION IN					
WRITING					
3.THE "APPROVED" INDICATED THAT IT IS A CONTROL COPY					
4. DIMENSION SHOWN ARE FOR INSTALLATION REFERENCE ONLY AND IN MM WITH TOLERANCE OF +/-3mm UNLESS OTHERWISE SPECIFIED					

Electricals Ltd.

## **TECHNICAL DATA SHEET**

FORM No. DSG/FR/08

**Doc Classification:** 

Crompton Greaves Consumer Division: Lighting

Department: Design and Development

Document Number: TD 0906205 Revision:00 Date:06/10/2020

**Restricted-4** Page 3 of 4 Issue No. 1 Issue Date:02-05-2018

INSTALLATION:		
Cable Entry	Through Cable Gland	
Mounting System	Cradle having 2Nos. 14x25mm slot & 1No. Ø20mm hole provided for mounting.	
Maintenance	Control Gear Cover can be removed for accessories maintenance.	
Protection	IP66	

PRODUCT ORDERING CODE:		
Product Description	Ordering Code	
CFS-506-250-57-60D-SL-GL-NSG	CLF500700-A2	

PREPARED BY ganesh.dhuri	CHECKED BY -	APPROVED BY -		
Note: 1 AS EFFORTS ARE ON CONSTANTLY TO IMPROVE THE DESIGN AND METHODS OF MANUFACTURE OF THE PRODUCT, THE PRODUCT SUPPLIED MAY DIFFER IN DETAIL				
FROM THE DATA GIVEN HERE IN				
2. THIS DRAWING & DESIGN IS THE PROPERTY OF CROMPTON GREAVES CONSUMER ELECTRICALS LTD. AND MUST NOT BE COPIED OR LENT WITHOUT THEIR PERMISSION IN				
WRITING				
3.THE "APPROVED" INDICATED THAT IT IS A CONTROL COPY				
4. DIMENSION SHOWN ARE FOR INSTALLATION REFERENCE ONLY AND IN MM WITH TOLERANCE OF +/-3mm UNLESS OTHERWISE SPECIFIED				

Crompton Crompton Greaves Consumer Electricals Ltd.	TEC	HNICAL D	FORM No. DSG/FR/08 Doc Classification: Restricted-4	
	Division:	<b>Department:</b> Design and Development	Document Number: TD 0906205	Page 4 of 4
			Revision:00	Issue No. 1
	Lighting and Development		Date:06/10/2020	Issue Date:02-05-2018

SPARES ORDERING REFERENCE:				
Product Description	Driver	Surge Arrestor	Glass	
CFS-506-250-57-60D-SL-GL-NSG	Xitanium 150W 0.7A 240V I X150C070V210FNI1BO + Xitanium 100W 0.7A 240V Y X100C070V143FNY1BO	SRPSQ-10KV-5KA- 440V	S0906066	

	PREPARED BY	CHECKED BY	APPROVED BY			
	ganesh.dhuri	-	-			
Note: 1 AS EFFORTS ARE ON CONSTANTLY TO IMPROVE THE DESIGN AND METHODS OF MANUFACTURE OF THE PRODUCT, THE PRODUCT SUPPLIED MAY DIFFER IN DETAIL						
	FROM THE DATA GIVEN HERE IN					
	2. THIS DRAWING & DESIGN IS THE PROPERTY OF CROMPTON GREAVES CONSUMER ELECTRICALS LTD. AND MUST NOT BE COPIED OR LENT WITHOUT THEIR PERMISSION IN					
WRITING						
	3.THE "APPROVED" INDICATED THAT IT IS A CONTROL COPY					

4. DIMENSION SHOWN ARE FOR INSTALLATION REFERENCE ONLY AND IN MM WITH TOLERANCE OF +/-3mm UNLESS OTHERWISE SPECIFIED