

Division:
LightingDepartment: Design
and Development

Document Number: TD 0907347

Page 1 of 3

Revision:

Issue No. 1

Date: 11/06/2024

Issue Date:02-05-2018

DIMENSIONS SHOWN ARE FOR INSTALLATION REFERENCES ONLY AND WILL HAVE TOLERANCE $\pm 3\text{mm}$ UNLESS OTHERWISE SPECIFIED**GENERAL:**

This Industrial Luminaire comprise of polycarbonate housing duly prewired with accessories and trans-parent cover of polycarbonate. T8 LED lamp to be directly fitted in the luminaire. This is recommended to be used in corrosive atmosphere such as acid plants, battery rooms, chemical plants, fertilizer plants etc.

PRODUCT DESCRIPTION	**NOMINAL WATTAGE (W)	CCT (K)	CRI	VOLTAGE (V)	**MAINS CURRENT (A)	*APPROX WT (KG) $\pm 10\%$
CIS-307-40-CP-NGR	2 x LED Tube (Max 20W)	-	-	240V	-	1.48

*ONLY FOR STRUCTURAL/MOUNTING DESIGN CONSIDERATION

**RATED SYSTEM WATTAGE AND CURRENT WILL HAVE TOLERANCE AS PER IS 16104: 2012


TITLE: CIS-307-40-CP-NGR	TYPE: Industrial Lighting	CUSTOMER REFERENCE:	STAMP:
PREPARED BY riteshkumar.doshi	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 $\pm 3\text{mm}$ UNLESS OTHERWISE SPECIFIED

 Crompton Greaves Consumer Electricals Ltd.	<h1 style="text-align: center;">TECHNICAL DATA SHEET</h1>		FORM No. DSG/FR/08	
			Doc Classification: Restricted-4	
	Division: Lighting	Department: Design and Development	Document Number: TD 0907347	Page 2 of 3
			Revision:	Issue No. 1
		Date: 11/06/2024	Issue Date:02-05-2018	

MATERIAL SPECIFICATIONS:	
Housing	Polycarbonate; Light grey
Cover	Polycarbonate ridded Transparent
Toggles	S.S
Gasket	Silicon
Internal Wiring	PVC insulated single strand copper Wire
Mains Terminal	3 way 10 amps suitable for terminating max. 2.5 sq mm incoming cable

INSTALLATION:	
Cable Entry	Cable Gland
Mounting System	2 Nos. bracket provided for mounting purpose.
Maintenance	Cover can be open and hinged by toggles for lamp replacement can be removed for accessing connector.
Protection	IP 65

TITLE: QIS-307-40-CP-NGR	TYPE: Industrial Lighting	CUSTOMER REFERENCE:	STAMP:
PREPARED BY riteshkumar.doshi	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 Greaves Consumer
Electricals Ltd.

TECHNICAL DATA SHEET

FORM No. DSG/FR/08

Doc Classification:
Restricted-4

Division:
Lighting

Department: Design
and Development

Document Number: TD 0907347

Revision:

Date: 11/06/2024

Page 3 of 3

Issue No. 1

Issue Date:02-05-2018

PRODUCT ORDERING CODE:

Product Description	Ordering Code
CIS-307-40-CP-NGR	CLI300750

SPARES ORDERING REFERENCE:

Product Description				
CIS-307-40-CP-NGR	Lamp Holder			
	LH 46-4Nos Push fit			

TITLE: CIS-307-40-CP-NGR	TYPE: Industrial Lighting	CUSTOMER REFERENCE:	STAMP:
PREPARED BY riteshkumar.doshi	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