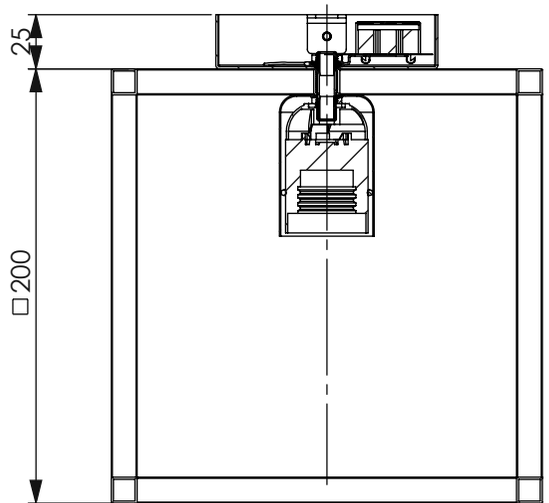
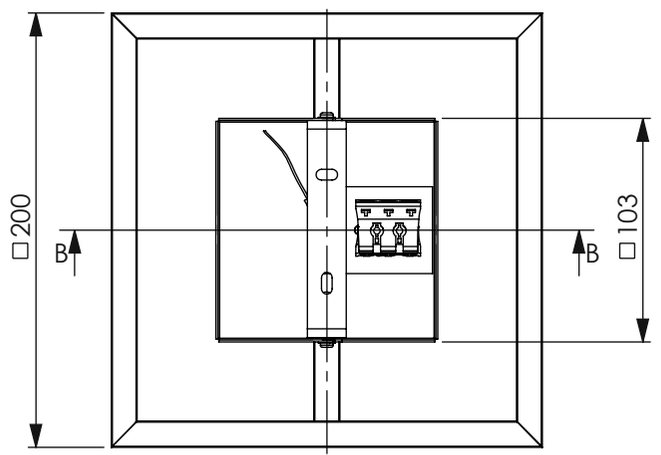


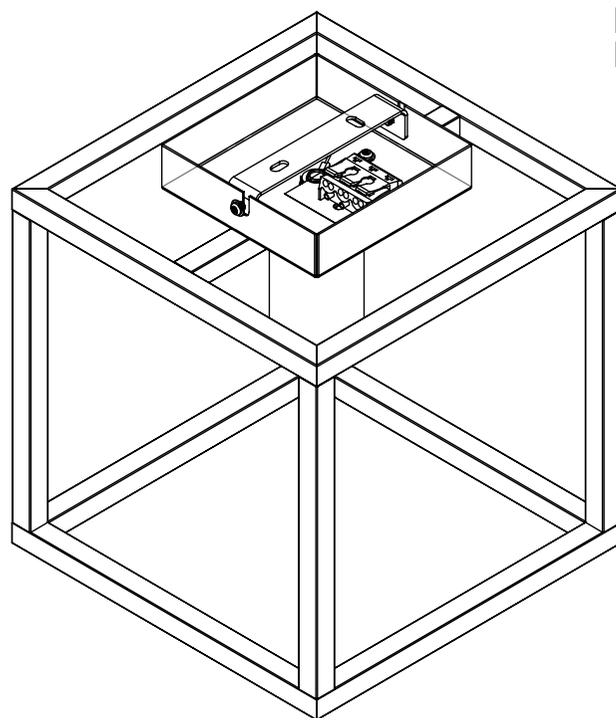
PART NO. 780199 ASSY

REV.	MODIFY CONTENT	MODIFIED BY	DATE
(R-1)			

CN BOP PART
IN BOP PART
INHOUSE PART



B-B (1 : 3.5)



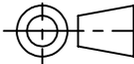
- NOTES:-**
- FOR ALL DIMENSIONS WITHOUT SPECIFIED TOLERANCE WILL FOLLOW CLASS 'm'.
 - ITEMS SHOULD BE FREE OF SHARP EGDES UNLESS SPECIFIED.
 - ALWAYS CHECK FITMENT & CRITICAL DIMENSIONS.
 - WOOD AND RUBBER WITHOUT SPECIFIED TOLERANCE WILL FOLLOW CLASS 'C'

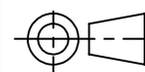
VISIBLE METAL PART BLACK STRUCTURE

Surface Area Both side Sq.mm	Approx. Weight in gram	Blank Length \ Area	Drawing Scale

EGLO INDIA PRODUCTION PVT. LTD.
 PLOT NO.- 286 TO 289,IMT BAWAL(HR.)



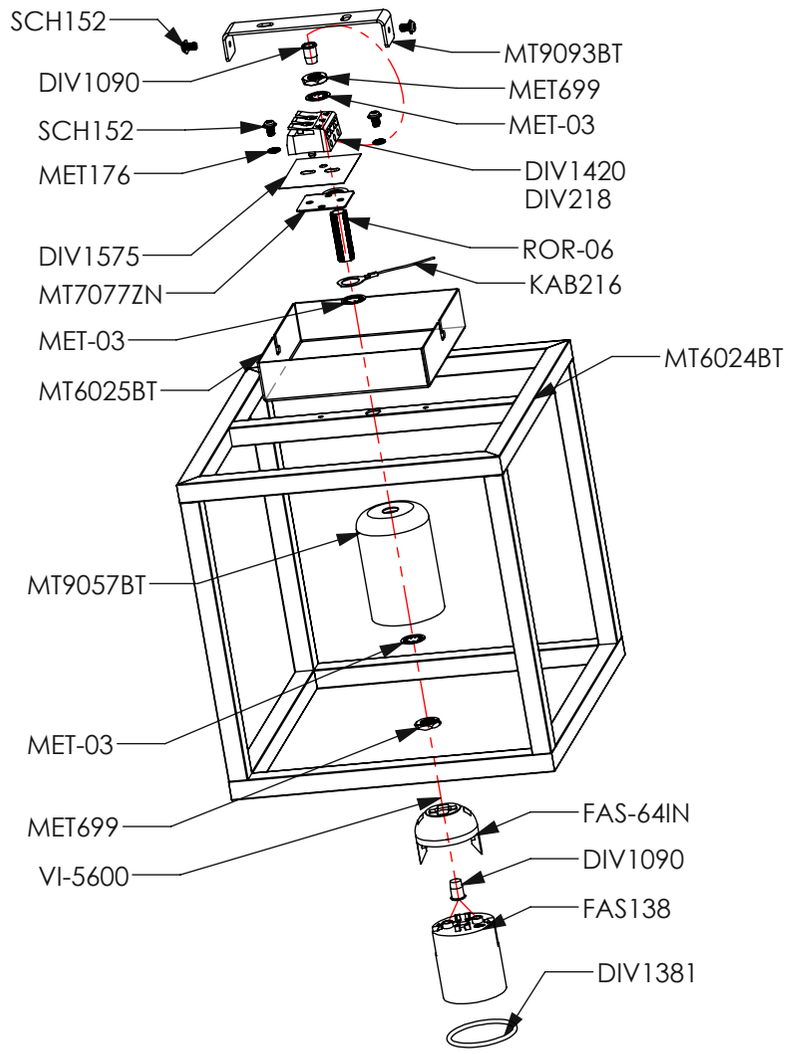
ALL DIMENSIONS ARE IN MM					SIGN./DATE	PROJECT NO.	ADEO	
FITMENT 		CRITICAL 					DRAWN	LZ. NO.
TOLERANCE CLASS					CHECK'ED	ARTICAL NO.		780199
DIM. RANGE	m	c	v	r		APPROV'ED	PART NAME	780199 ASSY
0 > 6	±0.1	±0.3	±0.5	±0.75	DESCRIPTION		CL E27 1X40W ,ELDRICK,	
6 > 30	±0.2	±0.5	±1	±1.5		MATERIAL TYPE	REV. NO.	
30 > 120	±0.3	±0.8	±1.5	±3				
120 > 600	±0.8	±2	±4	±6				



PART NO. 780199 EXPLODED

REV.	MODIFY CONTENT	MODIFIED BY	DATE
(R-1)			

CN BOP PART
IN BOP PART
INHOUSE PART



- NOTES:-**
1. FOR ALL DIMENSIONS WITHOUT SPECIFIED TOLERANCE WILL FOLLOW CLASS 'm'.
 2. ITEMS SHOULD BE FREE OF SHARP EGDES UNLESS SPECIFIED.
 3. ALWAYS CHECK FITMENT & CRITICAL DIMENSIONS.
 4. WOOD AND RUBBER WITHOUT SPECIFIED TOLERANCE WILL FOLLOW CLASS 'C'

VISIBLE METAL PART BLACK STRUCTURE

Surface Area Both side Sq.mm	Approx. Weight in gram	Blank Length \ Area	Drawing Scale	EGLO INDIA PRODUCTION PVT. LTD. PLOT NO.- 286 TO 289,IMT BAWAL(HR.)		
ALL DIMENSIONS ARE IN MM				SIGN./DATE	PROJECT NO.	ADEO
FITMENT ◊	CRITICAL ○	DRAWN		LZ. NO.	201-22	
TOLERANCE CLASS				ARTICAL NO.	780199	
DIM. RANGE	m	c	v	r	PART NAME	780199 EXPLODED
0 > 6	±0.1	±0.3	±0.5	±0.75	DESCRIPTION	CL E27 1X40W ,ELDRICK,
6 > 30	±0.2	±0.5	±1	±1.5		
30 > 120	±0.3	±0.8	±1.5	±3		
120 > 600	±0.8	±2	±4	±6	APPROV'ED	
					MATERIAL TYPE	REV. NO.

