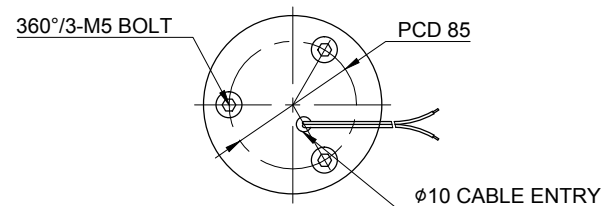




LAYER	L
1	195
2	295
3	395



ISO2768-1 : CLASS OF TOLERANCE						SURFACE FINISH	-	-	-	-	1	-
FOR LINEAR DIMENSIONS		f	m	Ⓒ	v		Nr.	DWG. NO.	TITLE/ NAME		MAT'L	QTY
	0.5~3	±0.05	±0.1	±0.2	-	DSND BY S.H.KIM	CHKD BY J.H.PARK	CHKD BY 	APRV BY J.K.HAN	VIEW 3	DATE 2019.03.20	
	3~6			±0.3	±0.5							
	6~30	±0.1	±0.2	±0.5	±1							
	30~120	±0.15	±0.3	±0.8	±1.5							
	120~400	±0.2	±0.5	±1.2	±2.5							
400~1000	±0.3	±0.8	±2	±4	TITLE S125TL OUTLINE DRAWING		MODEL S125TL					
FOR ANGULAR DIMENSIONS	0~10	±1°		±1°30'	±3°				DWG. NO. S125TL_OUT			
	10~50	±0°30'		±1°	±2°							
	50~120	±0°20'		±0°30'	±1°							
	120~400	±0°10'		±0°13'	±0°30'							
								SCALE N/S	SIZE A4	REV 00	SHEET 1/1	

MARK	DATE	REVISION	REVISER	APP .BY
1				
2				
3				

MODEL NO			S125TL			
MATERIAL			HOUSING-ABS			
			LENS-AS			
			REFLECTOR-HEAT RESISTING ABS			
COLOR OF LENS			RED(), AMBER(), GREEN()			
FLASHING PER MIN.			60 ~ 80			
USE VOLT.	LED	CURRENT	DC12V ~ DC24V	0.08W	MAX. 0.300A	LAYER1
			AC110V			LAYER1
			AC220V		0.080A	LAYER1
					0.040A	LAYER1
PROTECTION GRADE			WATER & DUST PROOF IP44			
CABLE ENTRY			ø10 LEAD HOLE			
COLOR OF HOUSING			MAKER STANDARD			
ACTION			LED STEADY/FLASHING LIGHT			

Qlight

A4(297X210)