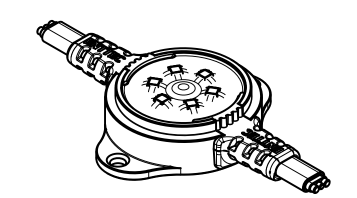
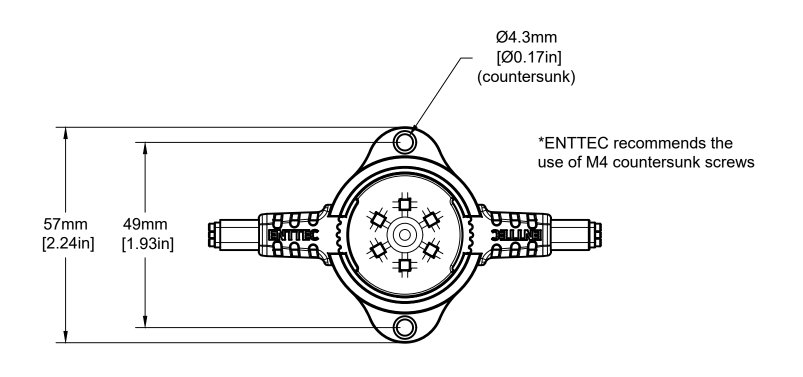
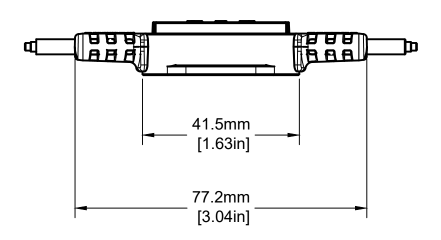
SHEET 1 OF 1

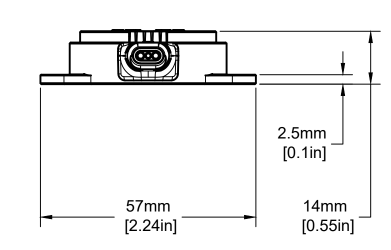
73010

ISOMETRIC ACTUAL SIZE









								FINISH
								(UNLE
1	BASIC DIMENSIONS NO DIFFUSER	ROC	29-09-20					
ISSUE	REVISION	DCN / INITIAL	DATE	ISSUE	REVISION	DCN / INITIAL	DATE	

TOLERANCES
(UNLESS OTHERWISE SPECIFIED)
0.1 UP TO 6mm IS ±0.05
OVER 6 UP TO 30mm IS ±0.10
OVER 30MM UP TO 120mm IS ±0.25
OVER 120MM TO 400mm IS ±0.50 OVER 400mm IS ±1.00 ANGULAR IS ±1/2°

INITIAL DATE DRAWN ROC 29-09-20 CHECKED JW 29-09-20 SCALE

CONTAINS IS EXCLUSIVELY THE

PROPERTY OF ENTTEC AND IS THE SUBJECT OF COPYRIGHT

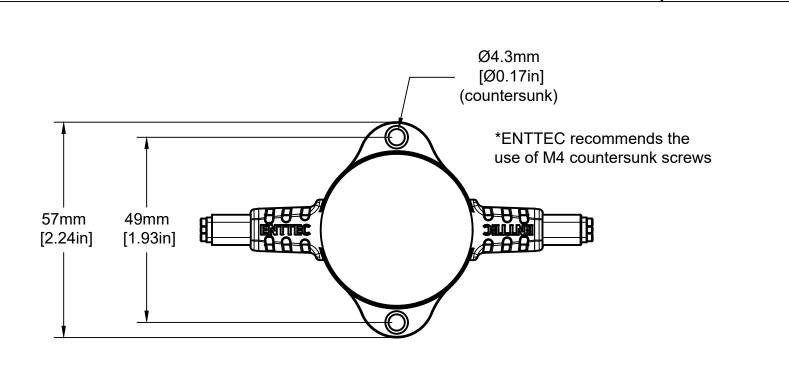
DRAWN TO AS1100

ALL DIMENSIONS
IN MILLIMETERS DO NOT SCALE - IF IN DOUBT ASK

**ENTTEC** enttec.com

73010 - PXL-40 SMART PIXEL DOT BASIC DIMENSIONS

THIS DOCUMENT AND THE DESIGN IT

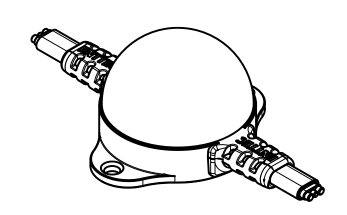


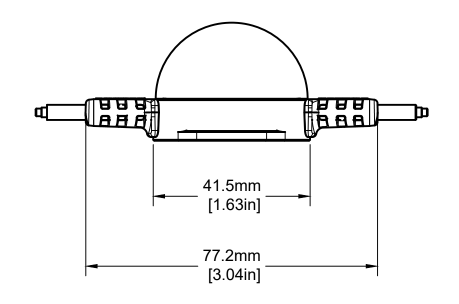
SHEET 1 OF 1

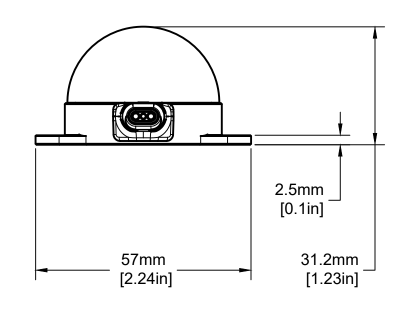
73011

ISOMETRIC ACTUAL SIZE

PART No:







								FINISH
								(UNLES
1	BASIC DIMENSIONS DOME DIFFUSER	ROC	29-09-20					
ISSUE	REVISION	DCN / INITIAL	DATE	ISSUE	REVISION	DCN / INITIAL	DATE	

TOLERANCES
(UNLESS OTHERWISE SPECIFIED)
0.1 UP TO 6mm IS ±0.05
OVER 6 UP TO 30mm IS ±0.10
OVER 30MM UP TO 120mm IS ±0.25
OVER 120MM TO 400mm IS ±0.50 OVER 400mm IS ±1.00 ANGULAR IS ±1/2°

DRAWN ROC 29-09-20 CHECKED JW 29-09-20 SCALE 1:1

INITIAL

DATE

THIS DOCUMENT AND THE DESIGN IT CONTAINS IS EXCLUSIVELY THE

PROPERTY OF ENTTEC AND IS THE SUBJECT OF COPYRIGHT

DRAWN TO AS1100

ALL DIMENSIONS
IN MILLIMETERS DO NOT SCALE - IF IN DOUBT ASK

**ENTTEC** enttec.com

73011 - PXL40 SMART PIXEL DOT BASIC DIMENSIONS

73012 SHEET 1 OF 1 ISOMETRIC ACTUAL SIZE Ø4.3mm [Ø0.17in] (countersunk) \*ENTTEC recommends the use of M4 countersunk screws 57mm 49mm [2.24in] [1.93in] 888 888 41.5mm 2.5mm [1.63in] [0.1in] 77.2mm 22.09mm 57mm [3.04in] [2.24in] [0.87in] THIS DOCUMENT AND THE DESIGN IT **FINISH** INITIAL DATE CONTAINS IS EXCLUSIVELY THE **ENTTEC** PROPERTY OF ENTTEC AND IS THE 29-09-20

BASIC DIMENSIONS FLAT DIFFUSER ROC 29-09-20 DCN / DCN / ISSUE REVISION DATE REVISION DATE ISSUE INITIAL INITIAL

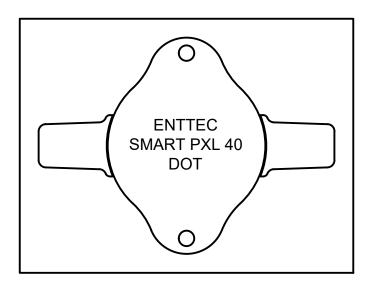
TOLERANCES
(UNLESS OTHERWISE SPECIFIED)
0.1 UP TO 6mm IS ±0.05
OVER 6 UP TO 30mm IS ±0.10
OVER 30MM UP TO 120mm IS ±0.25
OVER 120MM TO 400mm IS ±0.50 OVER 400mm IS ±1.00 ANGULAR IS ±1/2°

DRAWN ROC CHECKED JW 29-09-20 SCALE

DRAWN TO AS1100
ALL DIMENSIONS
IN MILLIMETERS

enttec.com DO NOT SCALE - IF IN DOUBT ASK

73012 - PXL40 SMART PIXEL DOT BASIC DIMENSIONS A3



## 1:1 SCALE SMART PXL 40 DOT FOOTPRINT

USE THIS 1:1 SCALE FOOTPRINT FOR MARKING YOUR DOT MOUNTING POINTS IF REQUIRED.

FOOTPRINT FOR INSTALLATION		ROC	30-09-20	THE DOCUMENT & THE DESIGN ON IT IS THE EXCLUSIVE PROPERTY OF		
SUE REVISON		DCN/ INTIAL	DATE	ENTTEC. & IS SUBJECT OF COPYRIGHT	enttec.com	
FINISH		INITIAL	DATE	DRAWN TO AS1100 ALL DIMENSIONS IN		
		ROC	30-09-20	MILLIMETERS DO NOT SCALE - IF IN DOUNT ASK		
0.1 UP TO 6mm IS± 0.05 OVER 6 UPTO 30mm IS± 0.1 OVER 20 UB TO 120mm IS± 0.25 ANGULAR IS± 1/2		JW	30-09-20	TITLE ENTTEC SMART PXL 40 DOT INSTALLATION FOOTPRINT		
		1:1				
	REVISON  ANCES UNLESS OTHERWISE SPECIFIED  0.1 UP TO 6mm IS±0.05 OVER 400mm IS±1  OVER 4 UPTO 30mm IS±0.1 ANGULAR IS±1/2  OVER 30 UP TO 120mm IS±0.25	REVISON  DRAWN  ANCES UNLESS OTHERWISE SPECIFIED  0.1 UP TO 6mm IS± 0.05 OVER 400mm IS±1 OVER 4 UPTO 30mm IS± 0.25 OVER 30 UP TO 20mm IS± 0.25 OVER 30 UP TO 20mm IS± 0.25	REVISON    DCN/   INTIAL   INITIAL   INITIAL	REVISON   DCN/ INTIAL   DATE	REVISON  REVISON  DCN/ INTIAL  DATE  INITIAL  DATE  DRAWN TO AS1100 ALL DIMENSIONS IN MILLIMETERS DO NOT SCALE - IF IN DOUNT ASK  CHECKED JW 30-09-20  TITLE  CHECKED JW 30-09-20  TITLE  PNTTEC SMART PXI 40 DOT INST	REVISON  REVISON  DCN/ INTIAL DATE  INITIAL DATE  DRAWN ROC 30-09-20  ANCES UNLESS OTHERWISE SPECIFIED  0.1 UP TO 6mm IS 2.0.05  OVER 4 400mm IS 2.1.2  OVER 6 UPTO 30mm IS 2.1.2  ANGUAR IS 2.1.