

SPECIFY

SPECIFY YOUR PROJECT REQUIREMENTS BELOW

PLEASE COMPLETE ALL DETAILS BELOW

PROJECT NAME:

CLIENT:

DOT QUANTITY:

STRING QUANTITY:

BODY COLOUR:BLACK

DIFFUSER TYPE:DOME OPALFLAT BLACKFLAT CLEAR

POWER CONSUMPTION (WATTS):15

COMMENTS:

SOMETHING DIFFERENT?

IF YOU REQUIRE CUSTOM DETAILS NOT SPECIFIED WITHIN THESE CATEGORIES CONTACT ENTTEC. OUR IN-HOUSE ENGINEERING TEAM CAN EVALUATE YOUR REQUIREMENTS AND WILL ENDEAVOR TO DELIVER A PRODUCT SUITED TO YOUR PROJECT.

ORDER PROCESS

1. SUBMIT YOUR REQUIREMENTS

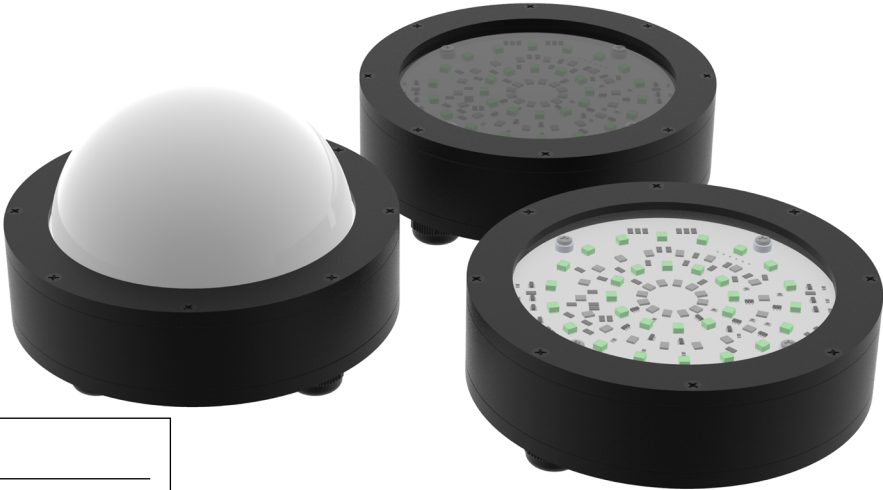
2. RECEIVE A PROJECT CODE/S FROM ENTTEC

3. SUBMIT A PURCHASE ORDER SPECIFYING SUPPLIED PROJECT CODE/S

NOTES

*QUICK CONNECT IS NOT AVAILABLE IN THE HIGH CURRENT VERSION

THE APPEARANCE OF YOUR DOTS WILL DIFFER
DEPENDING ON YOUR CUSTOMISATION

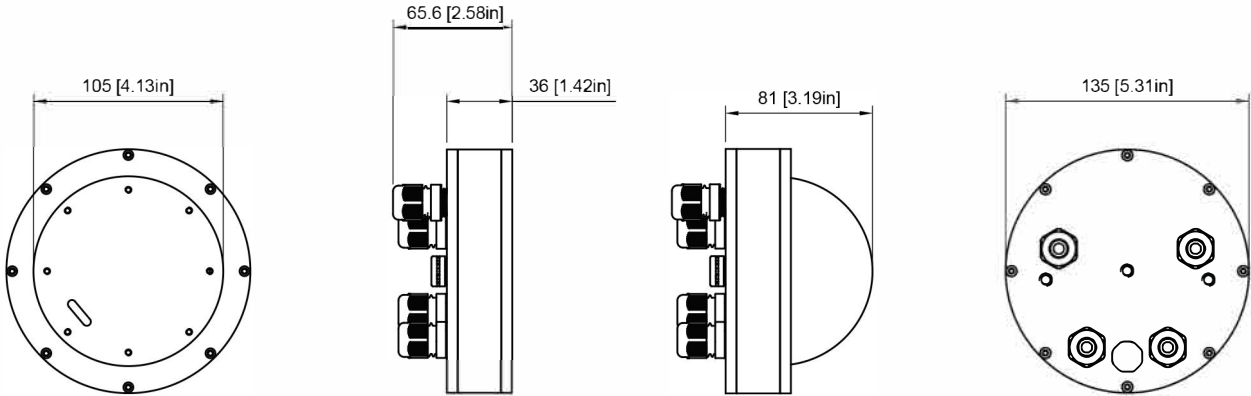


FEATURES

INGRESS PROTECTION	IP66
POWER INPUT	24-60VDC
DATA INPUT	SPXL 8/16 BIT
LED TYPE	RGBW
OPERATIONAL TEMP	-15°C TO +50°C*
*HEAT SENSOR AUTOMATICALLY DIMS LIGHT WHEN OPERATING TEMPERATURE IS EXCEEDED.	
BODY MATERIAL	5083 ALUMINIUM
MATERIAL TREATMENT	POWDERCOATED
DIFFUSER MATERIAL	PMMA
WEIGHT	
WARRANTY	3 YEARS

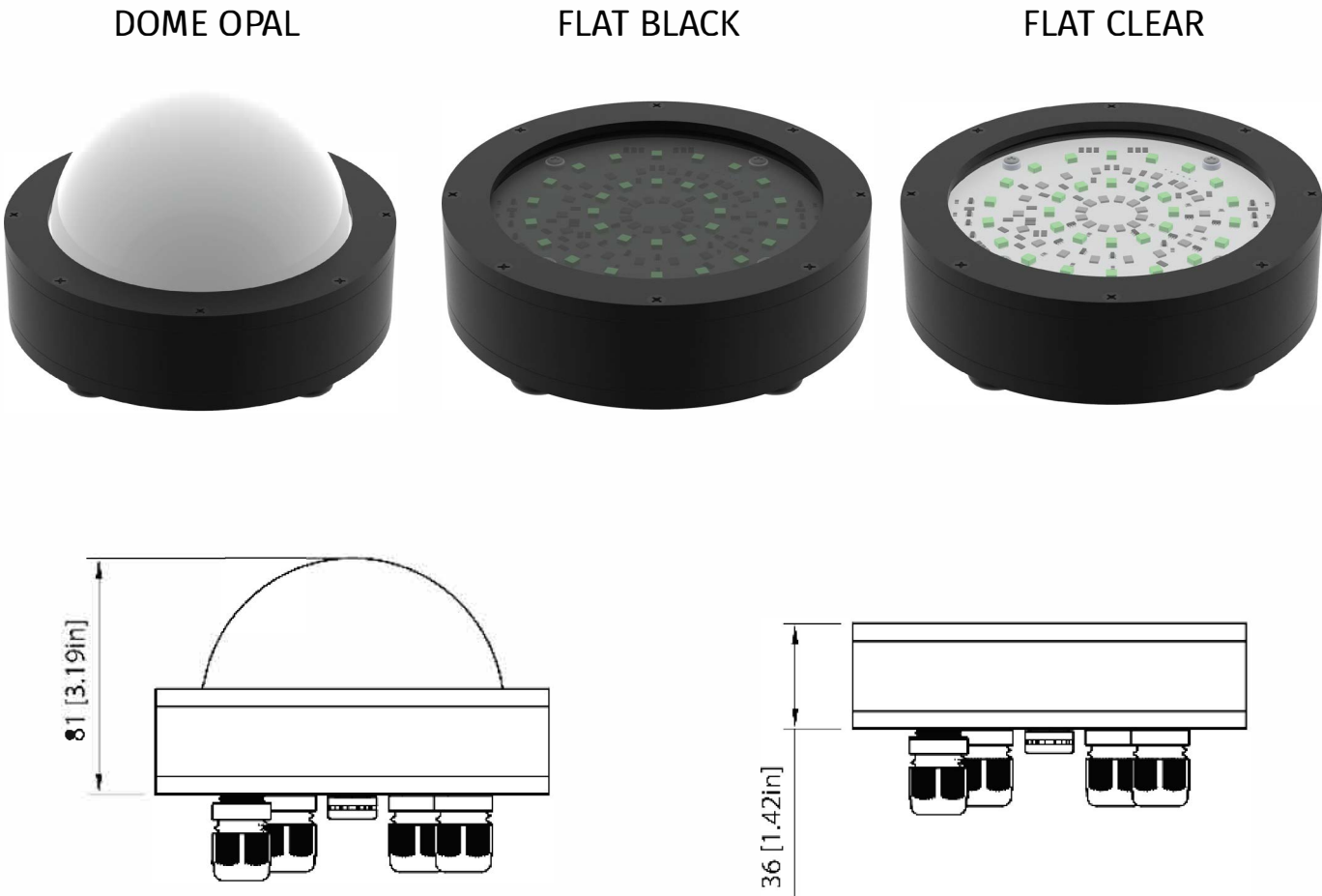
DIMENSIONS

PRODUCT DIMENSIONS (ALL IN MM UNLESS OTHERWISE SPECIFIED)



DIFFUSER TYPE

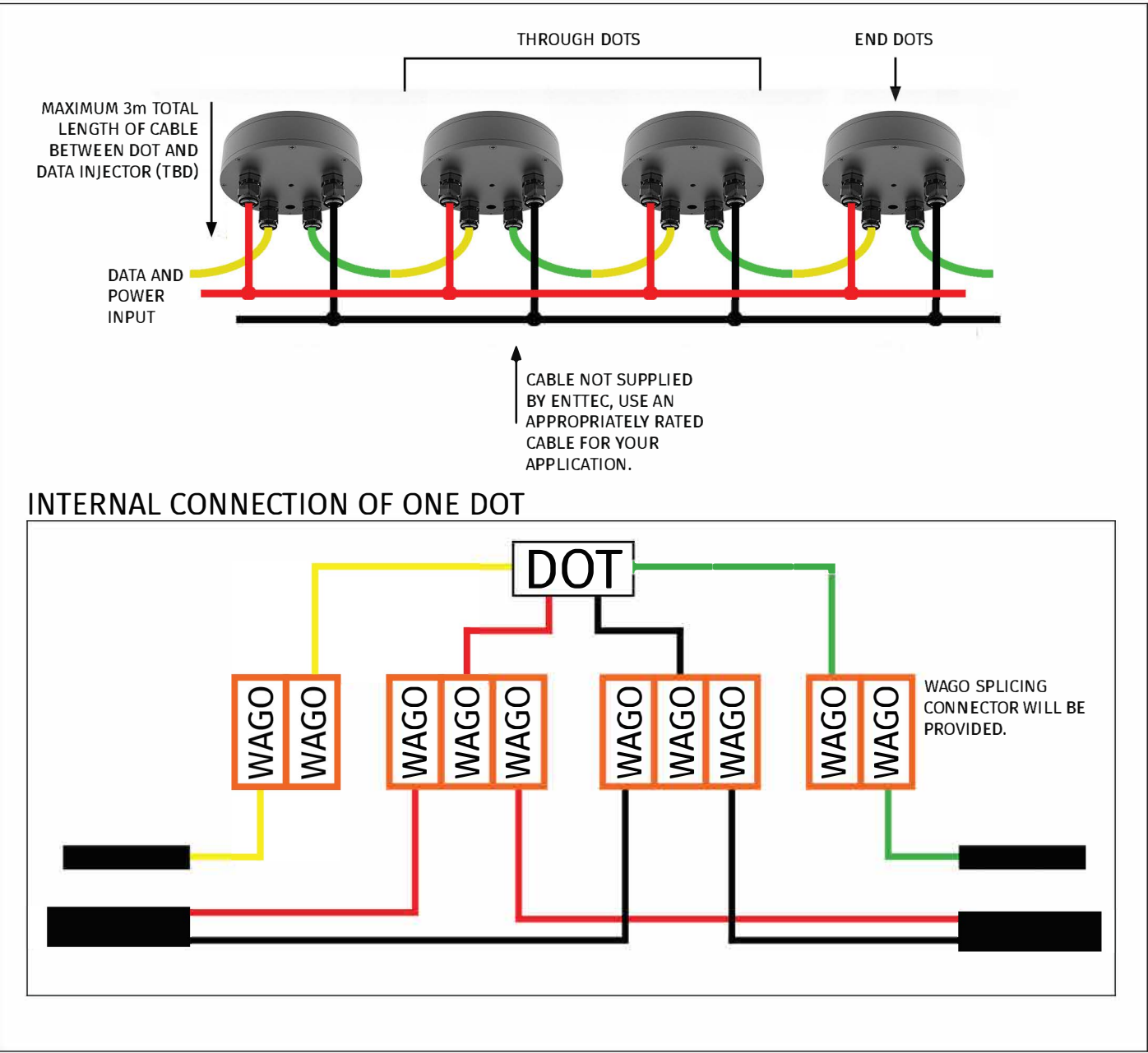
SELECT ONE OF THE FOLLOWING OPTIONS



WIRING

WIRING OF DOTS

LED DOTS WILL NOT BE SUPPLIED CONNECTED, THE CONNECTION MUST BE MADE BY THE INSTALLER.
RECOMMENDED WIRE GAUGE: DATA CABLE (24AWG), POWER (18AWG)



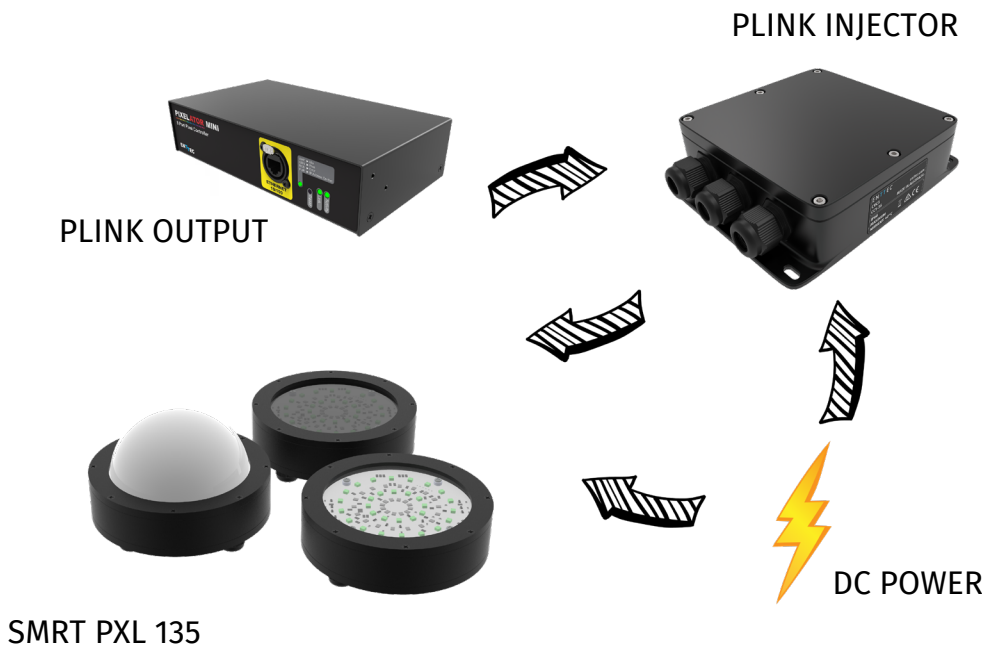
SYSTEM

COMPATIBLE PRODUCTS

THE SMRTPXL 135 PIXEL DOT REQUIRES DC POWER AND DATA INPUT. WE RECOMMEND THE USE OF THE ENTTEC PIXELATOR AND PLINK PRODUCTS. SEE BELOW FOR SOME OF THE BEST OPTIONS.

DATA	SKU	DATA AND POWER	SKU	INJECTOR	SKU
PIXELATOR	70060	PIXEL TRITON 24V	75020-24	PLINK INJECTOR (12-24V)	73544
PIXELATOR MINI	70066	PIXEL PORT 24V	76303-24	PLINK INJECTOR (5-60V IP66)	73923
PIXELATOR MINI (PX1-8D)	71066			PSAT 24V	75009-24
PIXEL OCTO (PC1-2D)	71520				

SYSTEM EXAMPLE



MOUNTING ACCESSORIES

THIS IS SOLD SEPARATELY, SEARCH THE PART NUMBER FOR FURTHER INFORMATION

MOUNTING BRACKETS

