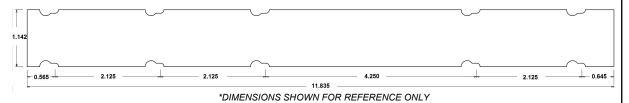
REV	DESCRIPTION	BY	DATE	APPROVED
00	INITIAL RELEASE	JPK	10/09/2017	DRE



PRODUCT INFORMATION

P/N	DESCRIPTION			
132541	PCBA TRP Grow Light			

MECHANICAL SPECIFICATIONS



LIGHT SOURCE: 12 RED LEDS (660 nm), 7 BLUE LEDS (460nm) OPERATING TEMPERATURE: -10 - 50°C (14 - 122°F)

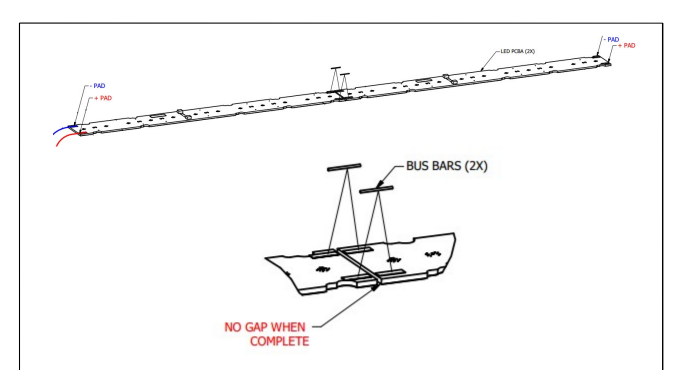
ELECTRICAL SPECIFICATIONS

INPUT POWER: 28 VDC* INPUT CURRENT: 1.250A*

*TWO UNITS USED WITH THOMAS RESEARCH PRODUCTS LED-50W-036-C1400

DRIVER

Thomas Research Products 1215 BOWES RD	CREATED BY:	JPK	SAP #: 132541	
ELGIN, IL 60123	CREATED DATE:	10/09/2017	PAGE: 1 OF 3	
PRODUCT SPECIFICATION – PCBA TRP Grow Light	CHECKED BY:	MGM	DRAWING NO.	REV.
PRODUCT SPECIFICATION - PCBA TRP GIOW LIGHT	APPROVED BY:	DRE	N0900-0234	00



Thomas Research Products	1215 BOWES RD	CREATED BY:	JPK	SAP #: 132541	
No. of the second secon		CREATED DATE:	10/09/2017	PAGE: 2 OF 3	
PRODUCT SPECIFICATION – PCBA TRP Grow Light		CHECKED BY:	MGM	DRAWING NO. REV.	
PRODUCT SPECIFICATION - PCBAT	APPROVED BY:	DRE	N0900-0234	00	

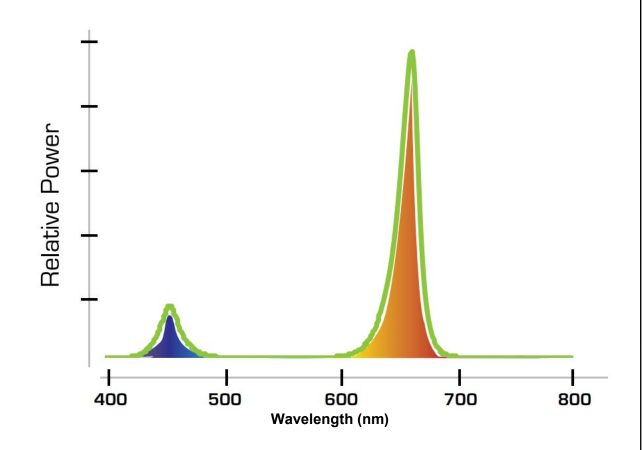
OPTICAL SPECIFICATIONS

OUTPUT: 52 u/MOL/S OUTPUT FOR TWO UNITS

WAVELENGTH: RED: 660nm BLUE: 460nm

LED LIFE EXPECTANCY: 50,000 HOURS LIFE @ 25°C

SPECTRAL DISTRIBUTION



Thomas Research Products	1215 BOWES RD	CREATED BY:	JPK	SAP #: 132541	
		CREATED DATE:	10/09/2017	PAGE: 3 OF 3	
TITLE:		CHECKED BY:	MGM	DRAWING NO. REV.	
PRODUCT SPECIFICATION – PCBA T	APPROVED BY:	DRE	N0900-0234	00	