	REVISION FOR DWG		
	REV CH.NO.	DESCRIPTION ORIGINAL DESIGN	DATE REVISED BY 11/2/2007 PHILIPP E.
Image: Constrained of the state of the s			= 15 mm →
	* = Pilot Light is supplied with moun	Ι	[.6 in] [1,2,3,4 and 5)
		2PLB3LB-yyy Green	
		2PLB3LB-yyy Green	
	1* 22 mm LED Pilot Light	2PLB4LB-yyy Red 2PLB5LB-yyy Amber	
h			
yyy = Voltage			
→ max. 6 mm 012 = 12V AC/DC	2* Mounting Preaket	2PLB8LB-yyy Yellow 2BRK -	
[.25 in] 024 = 24V AC/DC	2* Mounting Bracket		
048 = 48V AC/DC	3* LED Bulb	MCB9xyyy -	
40.4 mm 110 = 110V AC/DC [1.6 in] 230 = 230V AC	4* Mounting Bracket Screws	incl. in 2BRK -	2 2
[1.6 in] 230 = 230V AC 230D = 230V DC	5* Blub Holder	2LHB -	1 1
	6 Panel	<u> </u>	<u>l-</u> l-
UNLESS OTHERWISE SPECIFIED: • ALL DIMENSIONS ARE IN MILLIMETERS • THIRD ANGLE PROJECTION This Drawing is the property of AND IS A CONFIDENTIAL DISCLOSURELENT WITHOUT CONSIDERATION OTHER THAN TH BORROWER'S AGREEMENT THAT	E	ot Light 2PLBx-LB-yyy (x=	=color. yyy=voltage)
	DRAWN BY: 11/2/2007	DRAWING NO.:	REV.:
$XX = \pm 1 \text{ mm}$ F	CHECKED BY: 11/2/2007	1PB-2PLBxLB-yyy	-
XX.XX = ±0.2 mm R (900) 800-9400 USED FOR ANY PURPOSE 0THER	Laszlo Gyorgypal	,,,	