						REVISIO	<u> </u>	
					REV.	DESCRIPTION INITIAL RELEASE	DATE 5/12/2016	APPROVED
2.50 [63.50] [30.48]		8.22 [208.79] 6.00 [152.4	(O)		(4) MOU M5X0	.31 [7.82] NTING HOLES .8 - 6mm DP.	.71 [17.98] .25 [6.44] .63 [15.88]	
	. (©	② 24 (include	ewg stranded 4 conducto l0' long, with flying lead e es strain relief and moun	or cable ends ting plate)				

Metaphase Technologies, Inc. 211 Sinclair Road, Suite 100, Bristol, PA. 19007 215-639-8699 Fax 215-639-0977

TOLERANCE / FINISH **QUANTITY:** Per order UNLESS OTHERWISE SPECIFIED 125 V RMS .XXX [RA3.2um] INCHES [MM] **MATERIAL**: Aluminum/ Acrylic X .XX ±.030 ±.010 [±.25] [±.13] ±.005 ANGLES ±1° [±.76]

THIS DOCUMENT IS THE PROPERTY OF METAPHASE TECHNOLOGIES, INC. WHOM MAY LOAN IT, SUBJECT TO RETURN UPON DEMAND. IT INCLUDES CONFIDENTIAL & PROPRIETARY INFORMATION WHICH MAY NOT BE DISCLOSED TO ANY THIRD PARTY, AND/ OR USED FOR ANY PURPOSE CONTRARY TO IT'S INTENDED USE, WITHOUT THE EXPRESSED PRIOR WRITTEN CONSENT OF METAPHASE TECHNOLOGIES, INC.

1000	NAC.	Tapl	
W.W.	IVIE:	IAPE	$+\Delta N$
///	I II		
7 X X	LICHTI	MC TECH	NOLOGIES
		NO ILC	

TITLE Linear Back Light

USED ON Per customer

DRAWING NUMBER LBL201 SIZE REV SCALE 1:2 SHEET 1 OF 1

A

/ / Approval Signature Date

FINISH: Black Anodize TREATMENT: N/A