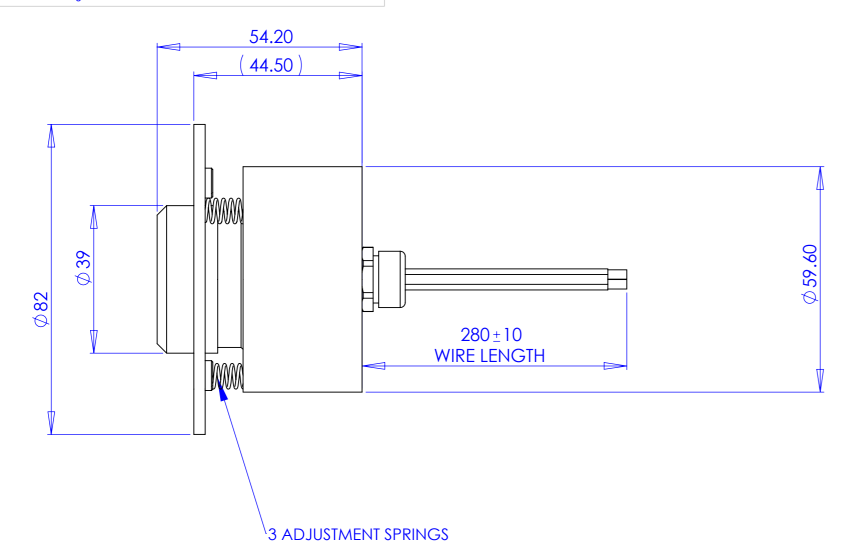
THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT ARE PROPRIETARY AND CONFIDENTIAL TO LED-R, NO PERSON IS ALLOWED TO COPY, REPRINT, REPRODUCE OR PUBLISH ANY PART OF THIS DOCUMENT, NOR DISCLOSE ITS CONTENTS TO OTHERS, NOR MAKE ANY USE OF IT, NOR ALLOW OR ASSIST OTHERS TO MAKE ANY USE OF IT - UNLESS BY THE PRIOR WRITTEN EXPRESS AUTORIZATION OF LED-R AND THEN ONLY TO THE EXTENT AUTHORIZED.

(C) COPYRIGHT - CDN Technologies Ltd.





4X M4 PRESSNUTS FOR INSTALATION
φ72

SPECIFICATIONS	
LED Array wavelength	850nm
Radiant power	180mW
Power consumption	2.4Watt
Input voltage	7 to 32 VDC
Weight	125 grm
Protection Standard	IP66
Finish	Black Anodize
Operating Temperature	-35°C to +54°C
Operating Humidity	5% - 100%

P/N	VIEW ANGLE [20,°]			
DPI-011-850- <b>\$</b> 15	15			
DPI-011-850- <b>\$</b> 25	25			
DPI-011-850- <b>\$</b> 45	45			
DPI-011-850- <b>\$</b> 60	60			

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm		Material - Finish BLACK ANODIZE			CDN:				Ben-Shemen #32 Zip: 73115 Tel: 972 -52-511-8159	
TOLER	ANCES	DWG				Technologies Ltd.		d.	Sales@led-r.com	
LINEAR	ANGULAR	DSGN	D.C.	29/12/2011	TITLE	TITLE				
± 0.1	± 0.2	CHKD	D.C.		]	DPI-011-850-SXX ASM				
		QTY:	1		1					
1st. ANGLE PROJECTION		FILE NAME:			SIZE	PROJ N	AME	DWG NO		REV
			DPI011850SXX					11001016		A
C COPYRIGHT -CDN Technologies Ltd.					SCALE:	1:1 REMOVE BURRS 0.2 x 45°		SHEET 1 OF 1		