

# LEDLINE

Nelux(HK) international,ltd  
www.nelux.com.hk  
Tel:+852 28600042  
Fax:+852 28600066  
sales@nelux.com.hk  
salesnelux@gmail.com  
neluxclients@gmail.com

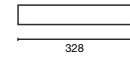


# LEDLINE

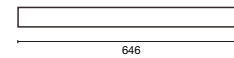




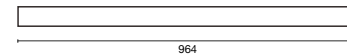
# LLO SERIES



328



646



964



A

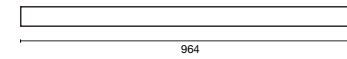
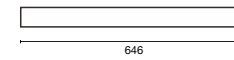
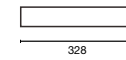


B

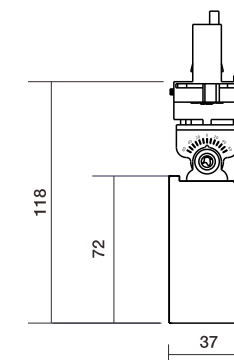
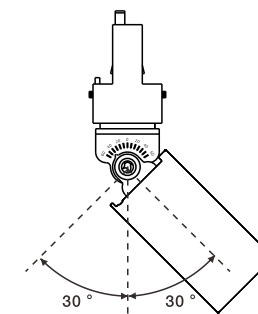
Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Beam angle	Housing color
15W	350mA	3030 SMD	2700K	1081~1458	66~98	Ra80 (Ra90 Optional)	<19	>50000Hrs	15/24/36/15x35	● ○
30W	700mA		3000K	2171~2880	68~99					
40W	1000mA		4000K	3487~4071	82~96					
15W	350mA	2835 SMD	2700K	1102~1195	77~85	Ra80 (Ra90 Optional)	<19	>50000Hrs	90	● ○
30W	700mA		3000K	2232~2373	80~86					
40W	1000mA		4000K	2894~3043	77~83					



# LL1 SERIES

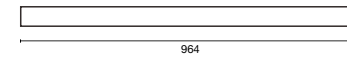
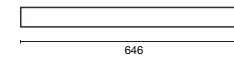
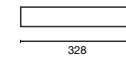


Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Beam angle	Housing color
15W	350mA	3030 SMD	2700K	1081~1458	66~98	Ra80 (Ra90 Optional)	<19	>50000Hrs	15/24/36/15x35	● ○
30W	700mA		3000K	2171~2880	68~99					
40W	1000mA		4000K	3487~4071	82~96					
15W	350mA	2835 SMD	2700K	1102~1195	77~85	Ra80 (Ra90 Optional)	<19	>50000Hrs	90	● ○
30W	700mA		3000K	2232~2373	80~86					
40W	1000mA		4000K	2894~3043	77~83					

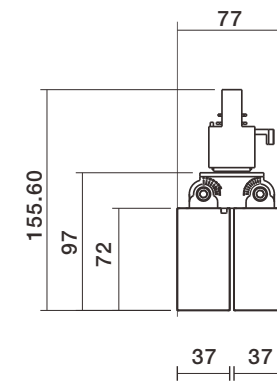
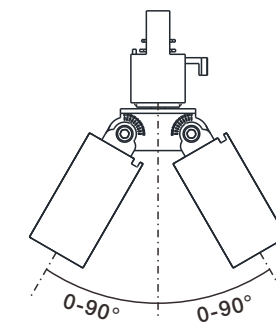




# LL2 SERIES

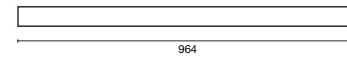
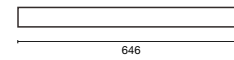
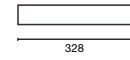


Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Beam angle	Housing color
2x15W	2x350mA	3030 SMD	2700K	2X1081~2X1458	66~98	Ra80 (Ra90 Optional)	<19	>50000Hrs	15/24/36/15x35	● ○
2x30W	2x700mA		3000K	2X2171~2X2880	68~99					
2x40W	2x1000mA		4000K	2X3487~2X4071	82~96					
2x15W	2x350mA	2835 SMD	2700K	2X1102~2X1195	77~85	Ra80 (Ra90 Optional)	<19	>50000Hrs	90	● ○
2x30W	2x700mA		3000K	2X2232~2X2373	80~86					
2x40W	2x1000mA		4000K	2X2894~2X3043	77~83					

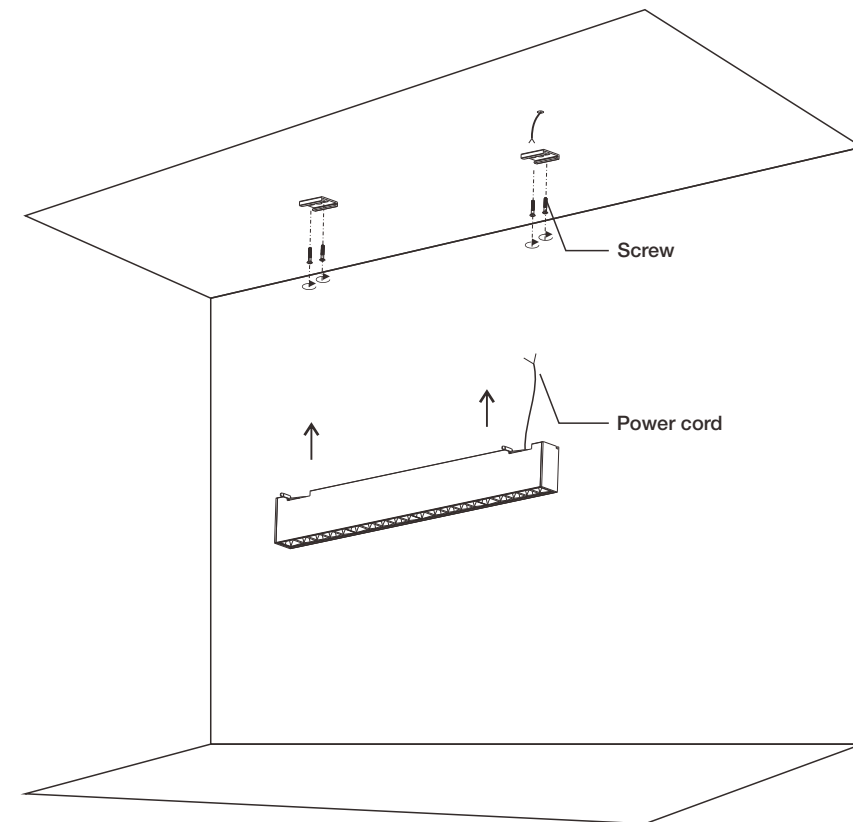


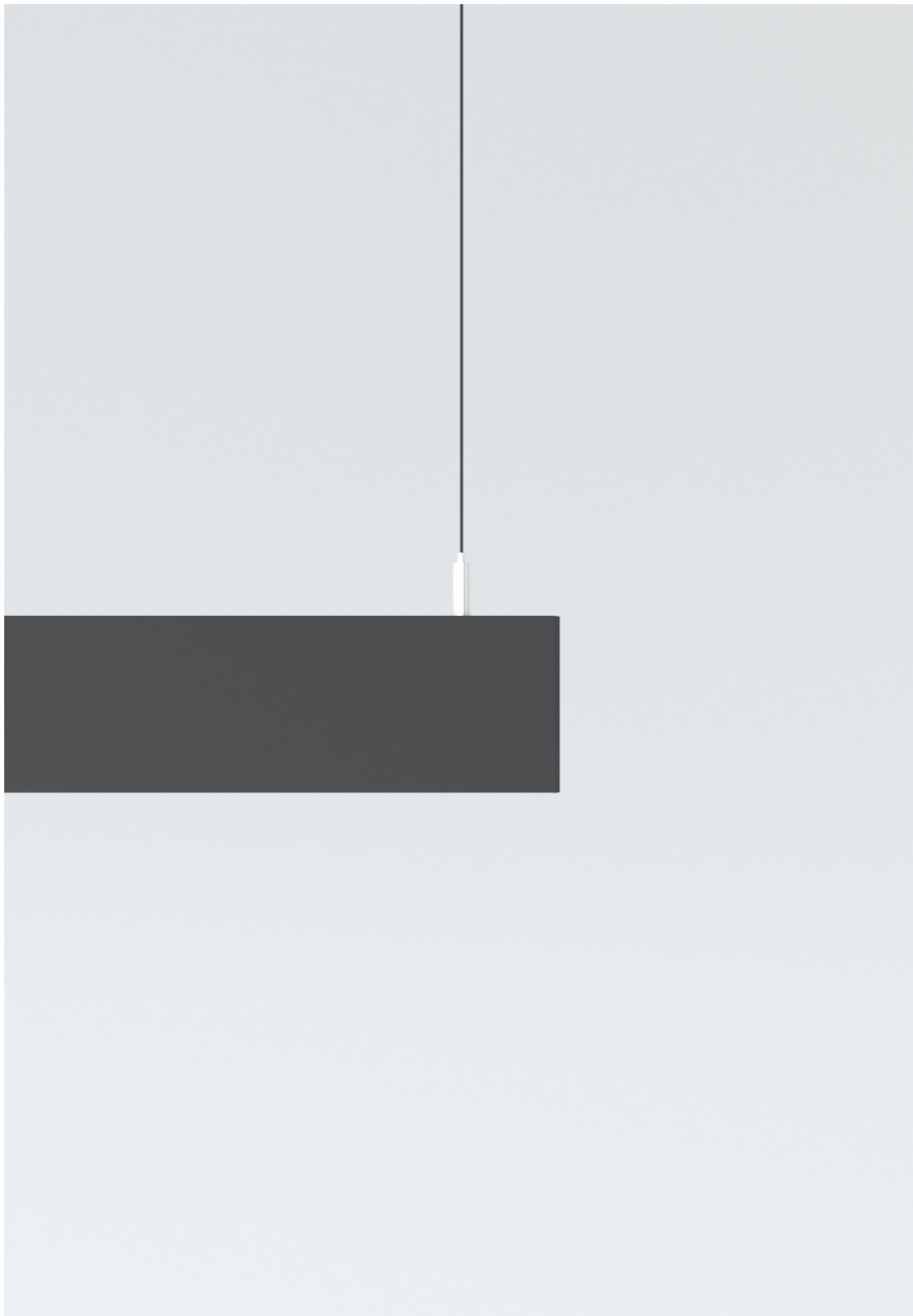


# LLD1 SERIES



Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Beam angle	Housing color
15W	350mA	3030 SMD	2700K	1081~1458	66~98	Ra80 (Ra90 Optional)	<19	>50000Hrs	15/24/36/15x35	● ○
30W	700mA		3000K	2171~2880	68~99					
40W	1000mA		4000K	3487~4071	82~96					
15W	350mA	2835 SMD	2700K	1102~1195	77~85	Ra80 (Ra90 Optional)	<19	>50000Hrs	90	● ○
30W	700mA		3000K	2232~2373	80~86					
40W	1000mA		4000K	2894~3043	77~83					

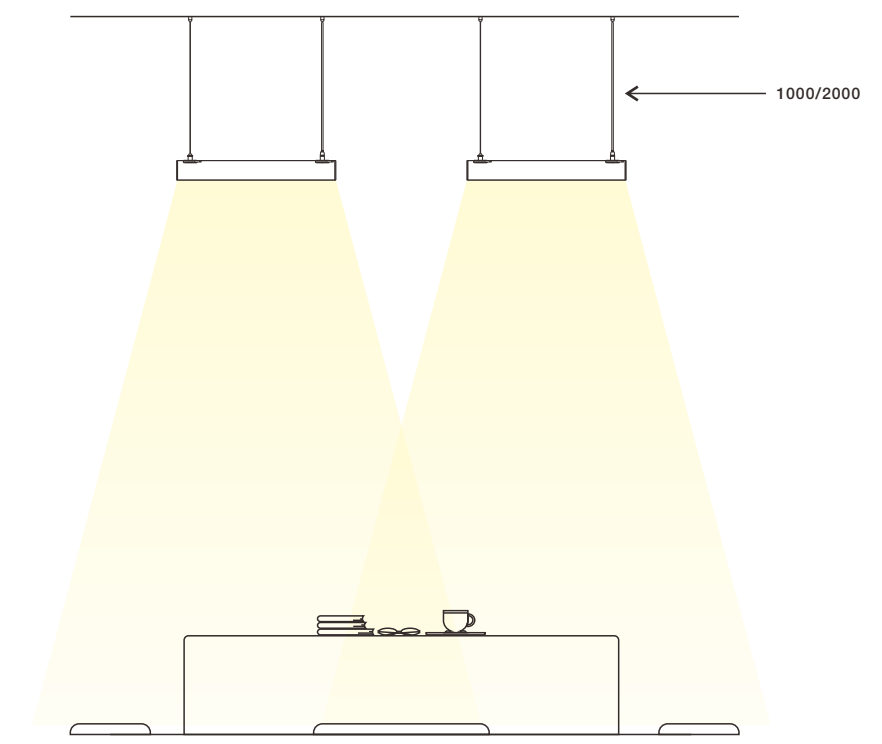




# LLD2 SERIES

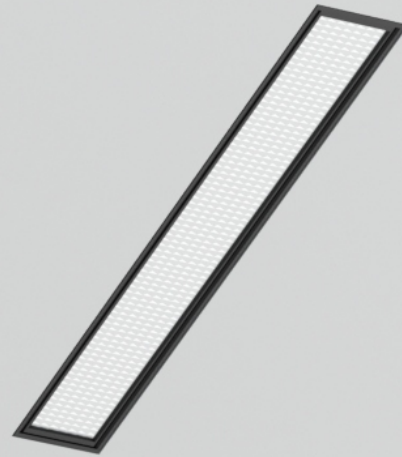
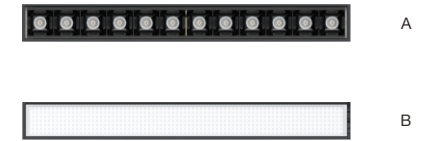
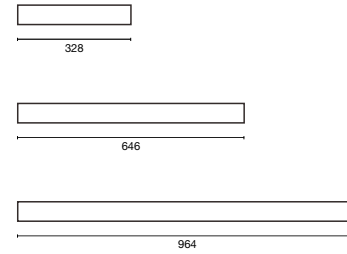


Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Beam angle	Housing color
15W	350mA	3030 SMD	2700K	1081~1458	66~98	Ra80 (Ra90 Optional)	<19	>50000Hrs	15/24/36/15x35	● ○
30W	700mA		3000K	2171~2880	68~99					
40W	1000mA		4000K	3487~4071	82~96					
15W	350mA	2835 SMD	2700K	1102~1195	77~85	Ra80 (Ra90 Optional)	<19	>50000Hrs	90	● ○
30W	700mA		3000K	2232~2373	80~86					
40W	1000mA		4000K	2894~3043	77~83					

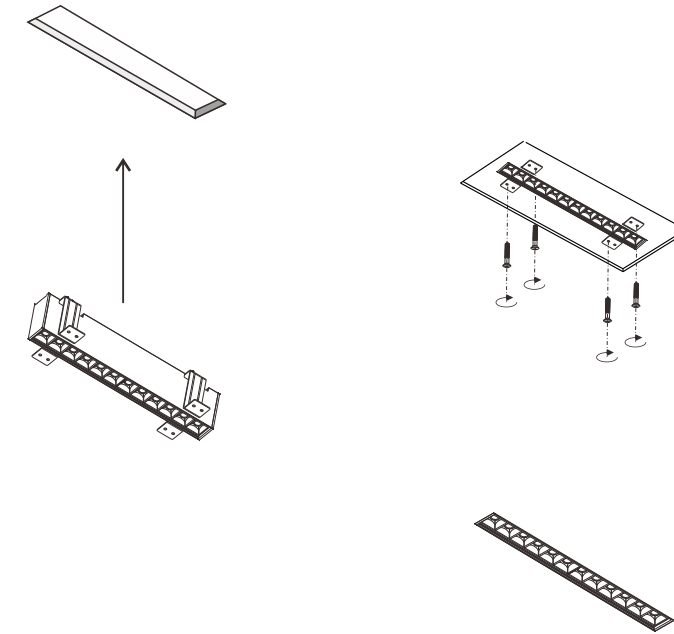




# LLD3 SERIES

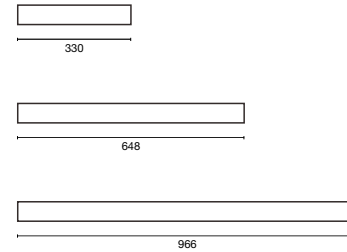


Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Beam angle	Housing color
15W	350mA	3030 SMD	2700K	1081~1458	66~98	Ra80 (Ra90 Optional)	<19	>50000Hrs	15/24/36/15x35	● ○
30W	700mA		3000K	2171~2880	68~99					
40W	1000mA		4000K	3487~4071	82~96					
15W	350mA	2835 SMD	2700K	1102~1195	77~85	Ra80 (Ra90 Optional)	<19	>50000Hrs	90	● ○
30W	700mA		3000K	2232~2373	80~86					
40W	1000mA		4000K	2894~3043	77~83					

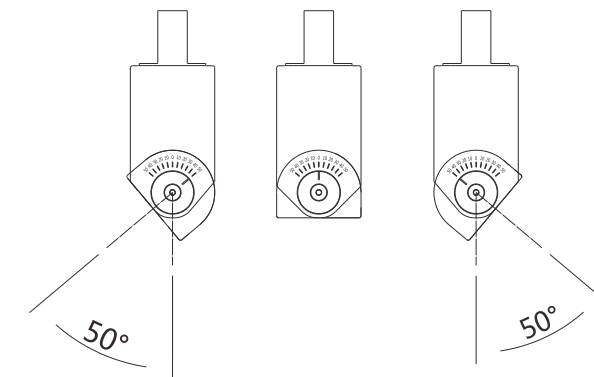




# LL4-L2A

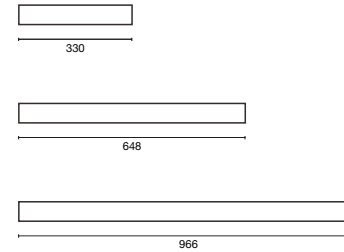


Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Beam angle	Housing color
15W	350mA	3030 SMD	2700K	1048~1383	67~90	Ra80 (Ra90 Optional)	<19	>50000Hrs	15/24/36/15x35	● ○
30W	700mA		3000K	1931~2169	66~75					
40W	1000mA		4000K	2871~3214	65~74					



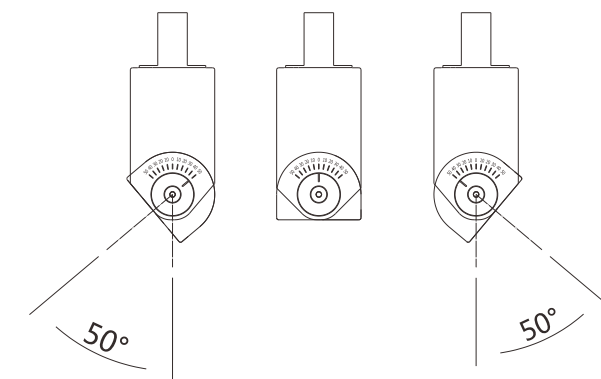


# LL4-L2B

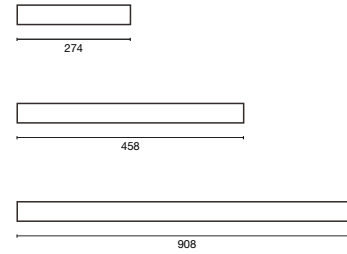


Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Housing color
15W	350mA	2835 SMD	2700K	1567~1834	112~136	Ra80 (Ra90 Optional)	<19	>50000Hrs	● ○
30W	700mA		3000K	2943~3506	111~131				
40W	1000mA		4000K	4223~5163	106~127				

	Name	Beam type	Typ.FWHM
	Z90	Extra wide	90+110
	Z60	Medium	58+111
	ZT25	Asymmetric	TBA
	Z2T25	Double asymm.	106+80



# LL4 SERIES



Power	Current	Light source	CCT	Luminous flux(lm)	Efficacy (lm/w)	CRI	UGR	Service life	Housing color
17W	500mA	High Power SMD	2700K	1280,1350,1400	76,77,84	Ra80 (Ra90 Optional)	<7	>50000Hrs	● ○
35W	700mA		3000K	2600,2700,2780	82,85,90				
55W	1050mA		4000K	3450,3600,3680	79,80,81				



A



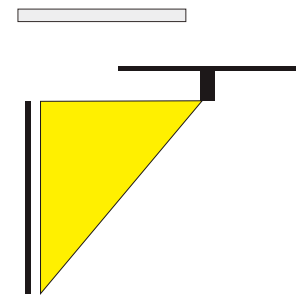
B<sub>(wall washer)</sub>

# LL-L4A UGR<3



- 15°
- 24°
- 34°
- 40°
- 48°
- 60°
- Square 55°X55°
- Rectangular 40°X65°

# LL-L4B



WALL WASHER

