



Aluminium LED Profile





illumina la fantasia

PROFILO

Il marchio ledydél è stato creato, dopo un'esperienza trentennale nel campo dell'elettronica, per essere un punto di riferimento per l'illuminazione civile ed industriale.

Che siano artistiche o di design, minimali o sfarzose, ledydél è in grado di **proporre soluzioni per tutte le esigenze.**

LA NOSTRA MISSIONE

Grazie all'esperienza maturata, siamo in grado di **ideare e progettare dispositivi** luminosi e accessori in grado di rispondere alle esigenze del mercato.

I progetti sviluppati in Italia vengono poi realizzati nella nostra azienda in Cina (Dongguan). Il nostro ufficio di Shenzhen, invece, ha il compito di effettuare il controllo della produzione e della ricerca di nuove tecnologie.

LA NOSTRA PRODUZIONE

Progettata in Italia e prodotta sotto stretto controllo di personale qualificato, permette di soddisfare mercati di alto livello, garantendo un **accurato servizio pre e post vendita.**

In Italia, presso la nostra sede, è attivo un attrezzato laboratorio, in grado di fornire assistenza repentina e qualificata nonché di realizzare prototipi di pre-produzione, e soddisfare le particolari esigenze di progettisti e designer.

LA NOSTRA VISIONE

ledydél punta a diventare il partner ideale per qualsiasi progetto luminoso a LED; avendo cura di affidare la distribuzione dei propri prodotti a personale debitamente formato, in grado di indirizzare i clienti verso un migliore utilizzo delle fonti luminose **ottimizzando i consumi e limitando gli sprechi.**

il nostro intento:
la vostra soddisfazione.

PROFILE

The ledydél brand was created, after thirty years of experience in the field of electronics, to be a reference point for civil and industrial lighting.

Whether artistic or design, minimal or opulent, ledydél is able to **offer solutions for all needs.**

OUR MISSION

Thanks to our experience, we are able to **design and engineer** lighting devices and accessories able to meet the needs of the market. The projects developed in Italy are then realized in our company in China (Dongguan). Our office in Shenzhen, on the other hand, has the task of production control and research of new technologies.

OUR PRODUCTION

Designed in Italy and produced under strict control by qualified personnel, it allows to satisfy high-level markets, guaranteeing an **accurate pre and post sales service.**

In Italy, at our headquarters, there is a well-equipped laboratory, able to provide sudden and qualified assistance as well as to create pre-production prototypes, and to meet the particular needs of engineers and designers.

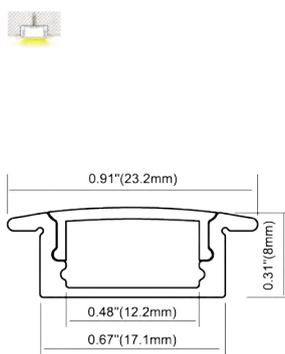
OUR VISION

ledydél aims to become the ideal partner for any LED lighting project; taking care to entrust the distribution of its products to suitably trained personnel, able to direct customers towards a better use of light sources, **optimizing consumption and limiting waste.**

our intent:
your satisfaction

diamo luce alle tue passioni

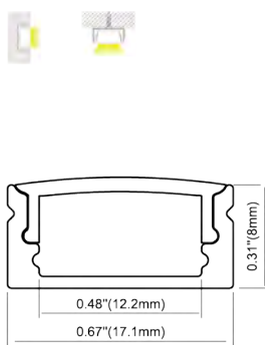
ALP001-R



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 15 Watt/mt

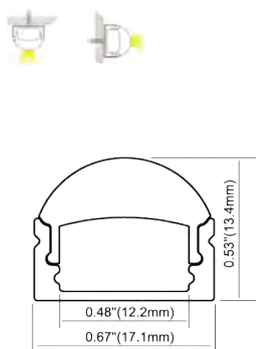
ALP002-R



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 15 Watt/mt

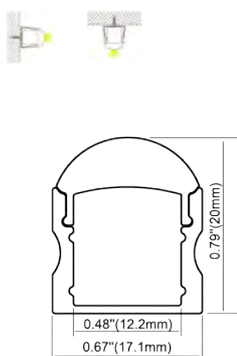
ALP002-RL



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover 60° lens

Max Power Dissipation 15 Watt/mt

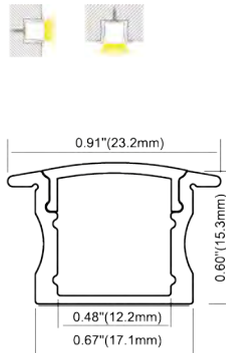
ALP004-RL



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover 30° Lens

Max Power Dissipation 25 Watt/mt

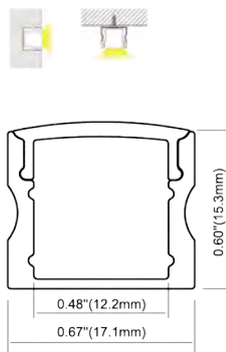
ALP-003-R



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 25 Watt/mt

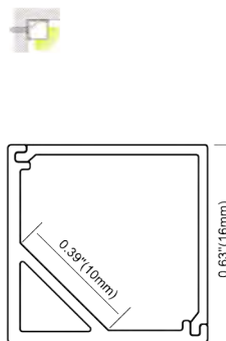
ALP004-R



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 25 Watt/mt

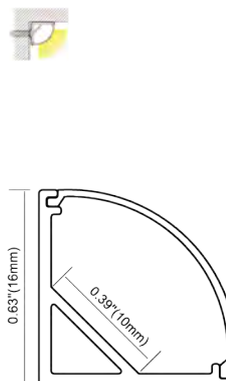
ALP005



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover

Max Power Dissipation 15 Watt/mt

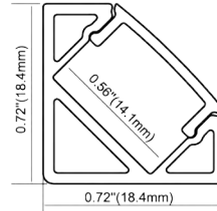
ALP006



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PC Diffused Cover

Max Power Dissipation 15 Watt/mt

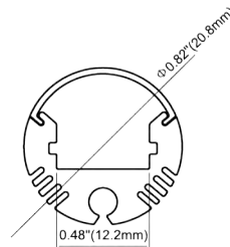
ALP007-R



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 25 Watt/mt

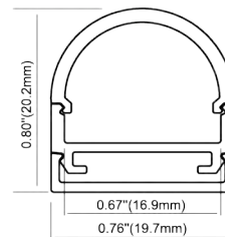
ALP008



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover

Max Power Dissipation 25 Watt/mt

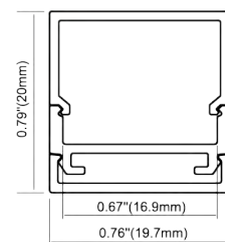
ALP010



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover

Max Power Dissipation 25 Watt/mt

ALP011



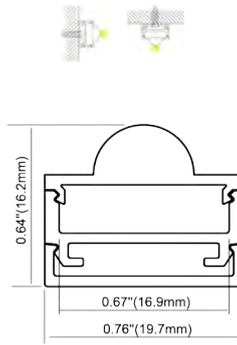
PMMA Opal Matte Cover
 PMMA Semi-Clear Cover

Max Power Dissipation 25 Watt/mt

Aluminium Led Profile



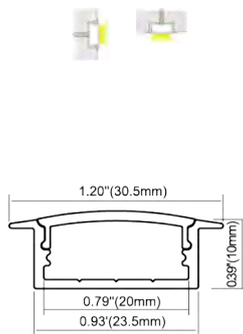
ALP012



PMMA Clear Cover w 45 Degrees Lens

Max Power Dissipation 25 Watt/mt

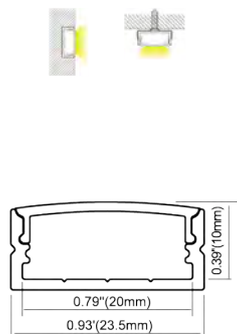
ALP013



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

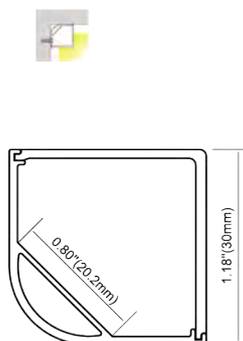
ALP014



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

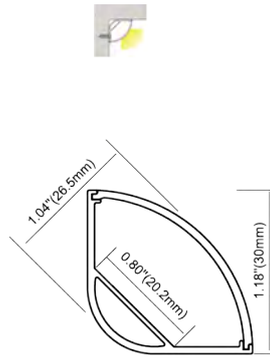
ALP015-R



PMMA Opal Matte Cover
PMMA Semi-Clear Cover

Max Power Dissipation 46 Watt/mt

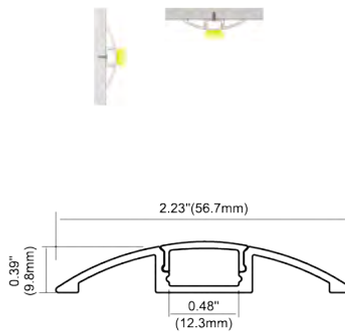
ALP016-R



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PC Diffused Cover

Max Power Dissipation 46 Watt/mt

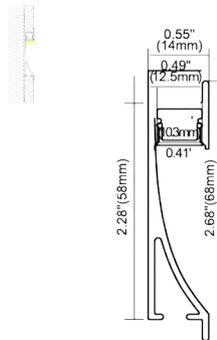
ALP021



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 25 Watt/mt

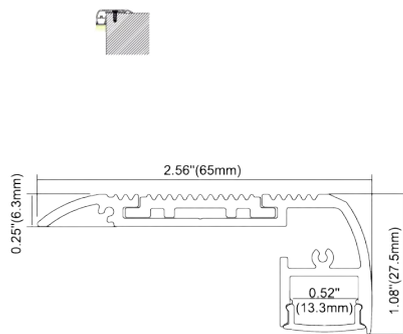
ALP023-R2



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

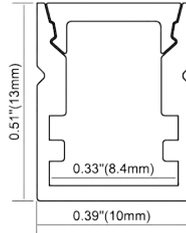
ALP024-R



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 25 Watt/mt

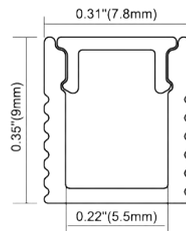
ALP035



PC Diffused Cover

Max Power Dissipation 10 Watt/mt

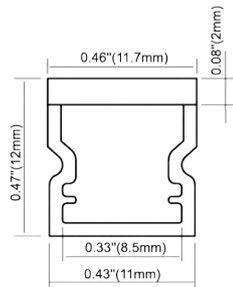
ALP073



PC Frosted Cover

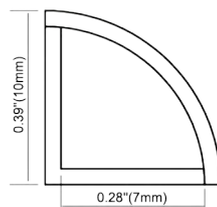
Max Power Dissipation 10 Watt/mt

ALP025



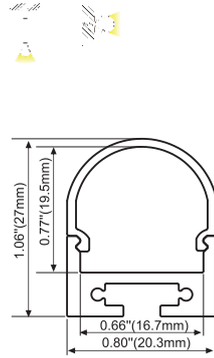
Rigid LED Bar < 10W/m

ALP026



Rigid LED Bar < 10W/m

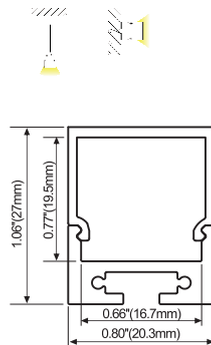
ALP027



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

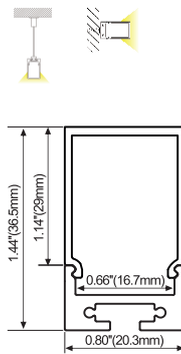
ALP028



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

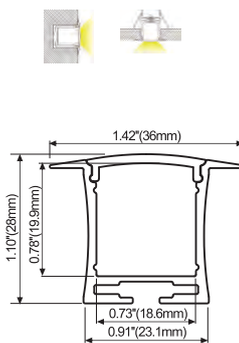
ALP029



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

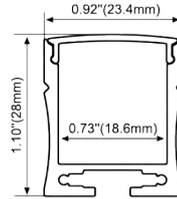
ALP031



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

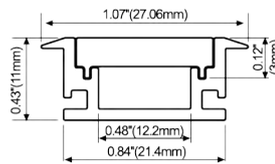
ALP032



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

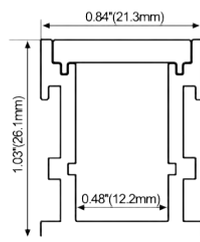
ALP033



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

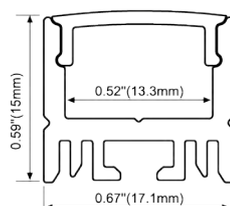
ALP034



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

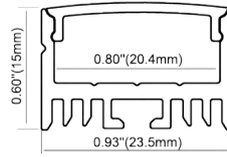
ALP043



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PMMA Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

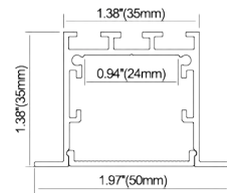
ALP044



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PC Diffused Cover

Max Power Dissipation 25 Watt/mt

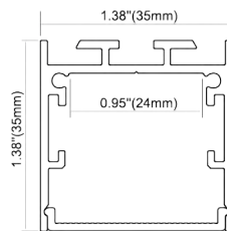
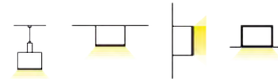
ALP017-R5



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PC Diffused Cover

Max Power Dissipation 46 Watt/mt

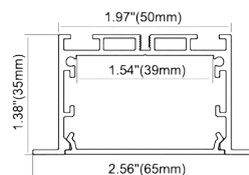
ALP018-R3



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PC Diffused Cover

Max Power Dissipation 46 Watt/mt

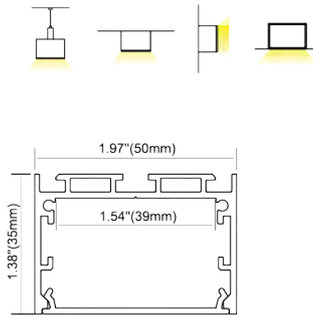
ALP045-R



PC Diffused Cover

Max Power Dissipation 50 Watt/mt

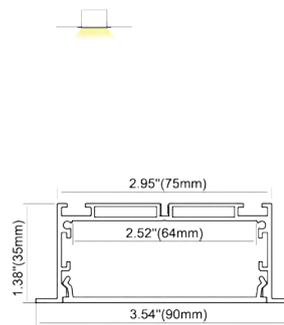
ALP046-R



PC Diffused Cover

Max Power Dissipation 50 Watt/mt

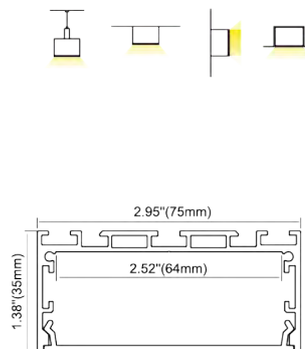
ALP047-R1



PC Diffused Cover

Max Power Dissipation 50 Watt/mt

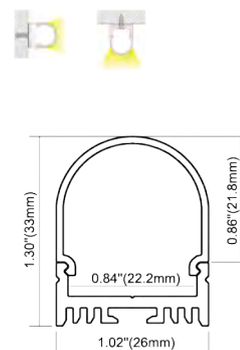
ALP048-R1



PC Diffused Cover

Max Power Dissipation 50 Watt/mt

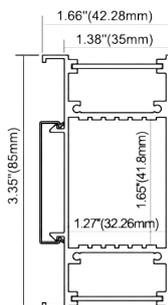
ALP044-PC-R



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

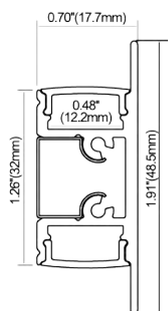
ALP049-R



PC Semi-Clear Cover
PC Diffused Cover

Power Dissipation: 23 Watt/mt
each side

ALP050



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PMMA Clear Cover
PC Diffused Cover

Power Dissipation: 23 Watt/mt
each side

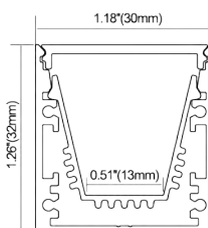
ALP062



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

ALP3030



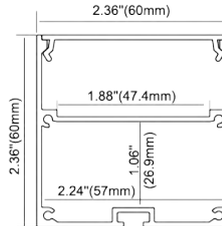
Frosted PC Cover

Max Power Dissipation 25 Watt/mt

Aluminium Led Profile



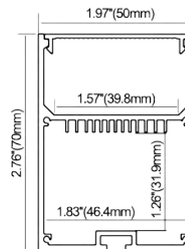
ALP6060-R



PC Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 46 Watt/mt

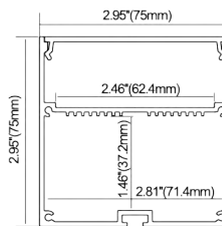
ALP052



PC Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 60 Watt/mt

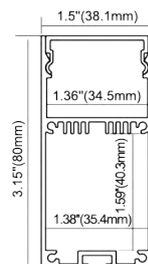
ALP057



PC Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 60 Watt/mt

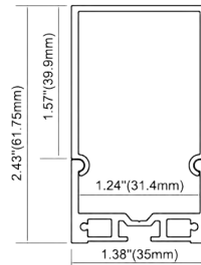
ALP3880



PC Frosted Cover

Max Power Dissipation 46 Watt/mt

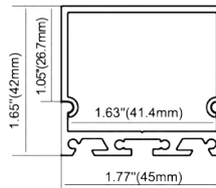
ALP054



PC Diffused Cover

Max Power Dissipation 46 Watt/mt

ALP065



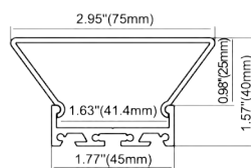
PMMA Opal Matte Cover

PMMA Semi-Clear Cover

PC Diffused Cover

Max Power Dissipation 30 Watt/mt

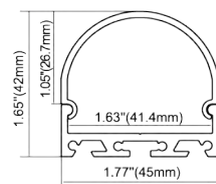
ALP065-T



PC Diffused Cover

Max Power Dissipation 30 Watt/mt

ALP066



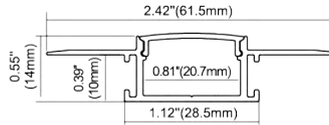
PMMA Opal Matte Cover

PMMA Semi-Clear Cover

PC Diffused Cover

Max Power Dissipation 30 Watt/mt

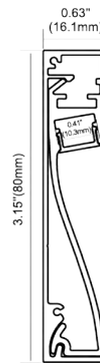
ALP071



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

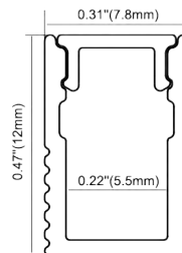
ALP076 (not for European market)



PC Frosted Cover

Max Power Dissipation 15 Watt/mt

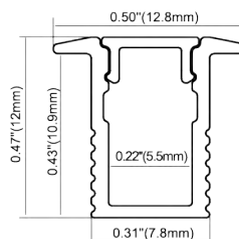
ALP116



PC Frosted Cover

Max Power Dissipation 10 Watt/mt

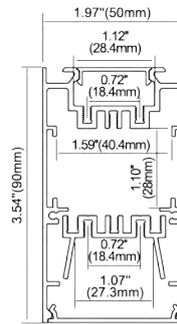
ALP117



PC Frosted Cover

Max Power Dissipation 10 Watt/mt

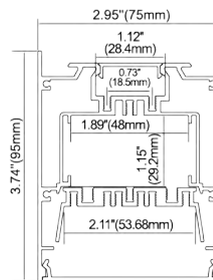
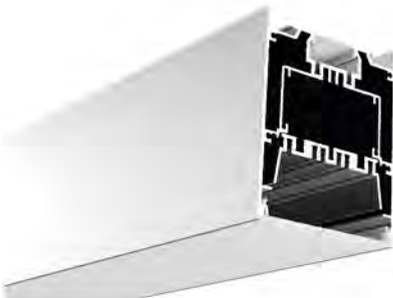
ALP5090



PC Frosted Cover

Power Dissipation: 23 Watt/mt each side

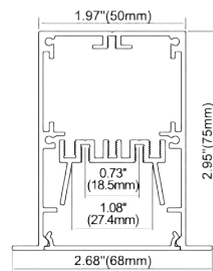
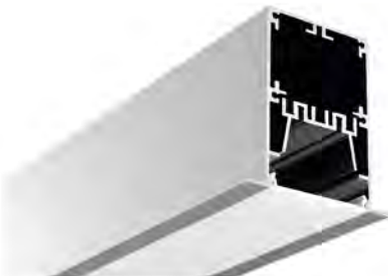
ALP7595-UP



PC Frosted Cover

Upper Side Power Dissipation: up to 40 Watt /mt*
Bottom Side Power Dissipation: up to 80 Watt/mt*
* Using Rigid LED Bar

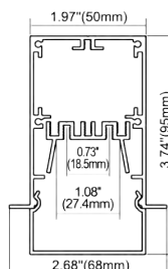
ALP6875



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

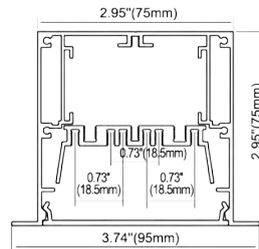
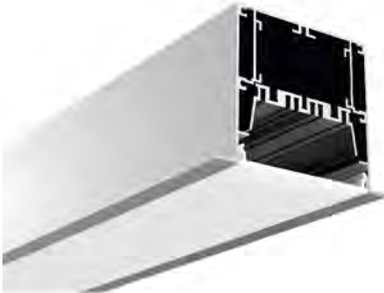
ALP6875-D



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

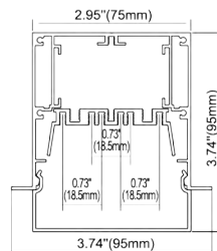
ALP9575-R



PC Frosted Cover

Max Power Dissipation 50 Watt/mt

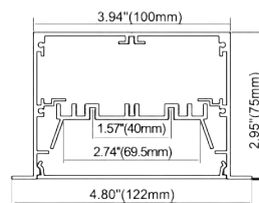
ALP9575-RD



PC Frosted Cover

Max Power Dissipation 50 Watt/mt

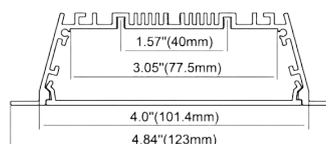
ALP12575



PC Frosted Cover

Max Power Dissipation 50 Watt/mt

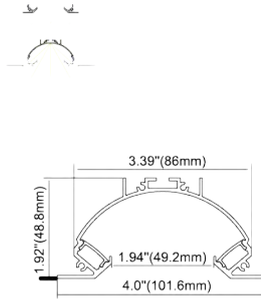
ALP12335



PC Frosted Cover

Max Power Dissipation 60 Watt/mt

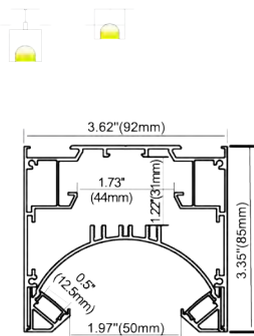
ALP059-R



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Power Dissipation: 25 Watt/mt
each side

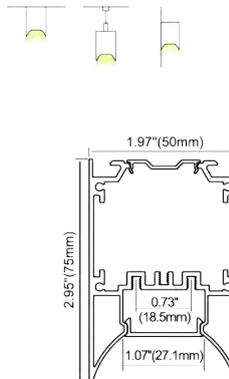
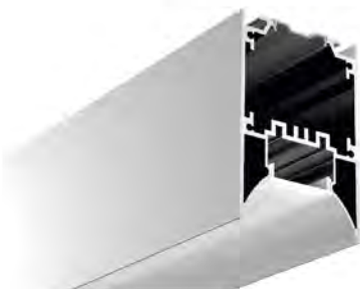
ALP8585



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Power Dissipation: 25 Watt/mt
each side

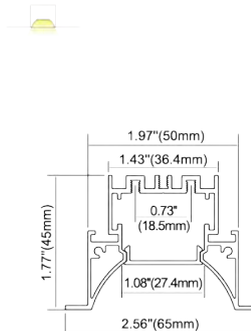
ALP5075-C



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

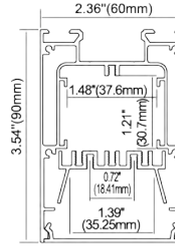
ALP6545-C



PC Frosted Cover

Power Dissipation: up to 80 Watt /
mt using rigid led bar

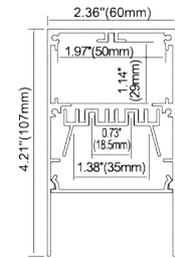
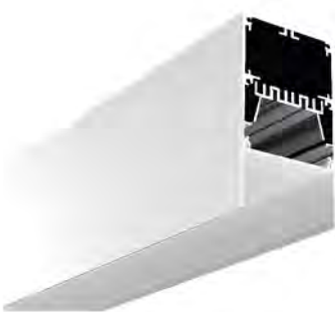
ALP6090



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

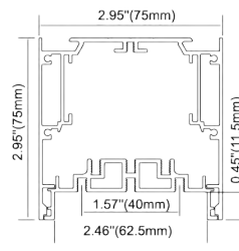
ALP60108



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

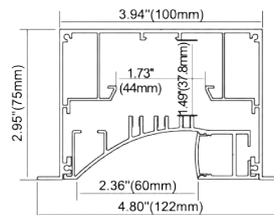
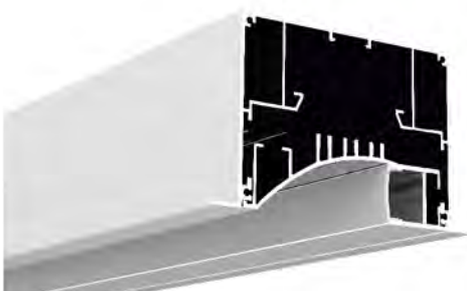
ALP7575-RL



Lens: 30 or 60 Degrees, asymmetrical or symmetrical

Power Dissipation: up to 40 Watt/mt using rigid led bar

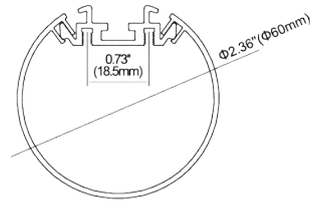
ALP100-WR



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

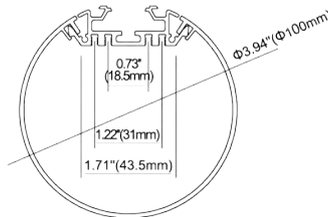
T60



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

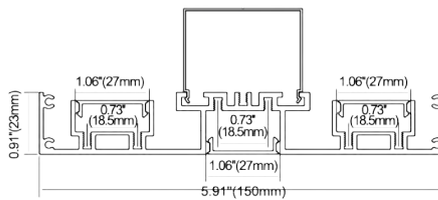
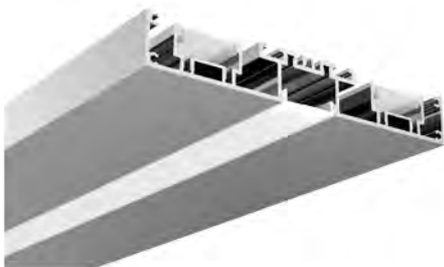
T100



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

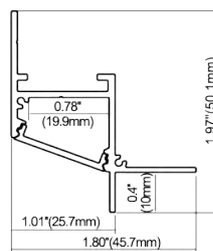
ALP15023



PC Frosted Cover

Power Dissipation: 25 Watt/mt each side

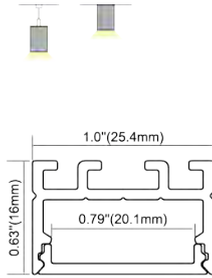
ALP118



PMMA Opal Matte Cover
PMMA Semi-Clear Cover
PC Diffused Cover

Max Power Dissipation 25 Watt/mt

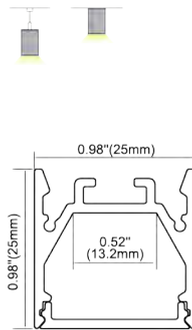
ALP109



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

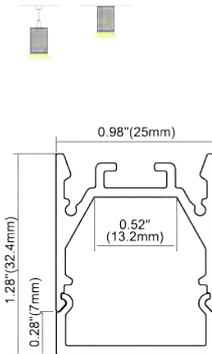
ALP104



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

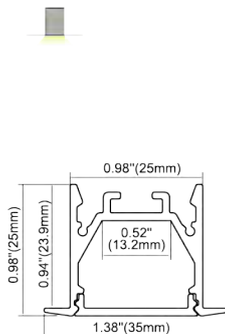
ALP106



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

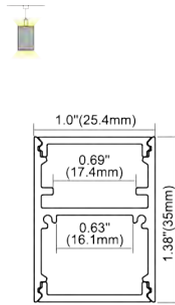
ALP105



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

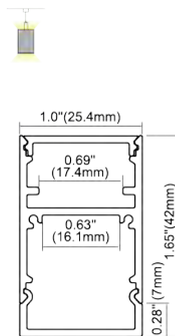
ALP107



PC Diffused Cover

Power Dissipation: 50 Watt/mt
divided on two side

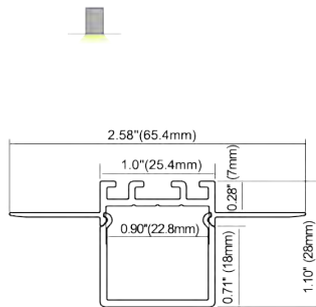
ALP108



PC Diffused Cover

Power Dissipation: 50 Watt/mt
divided on two side

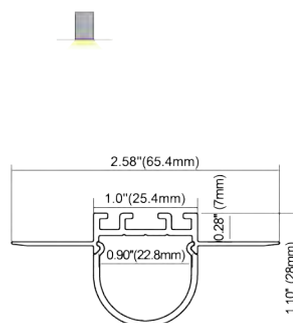
ALP110-S



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

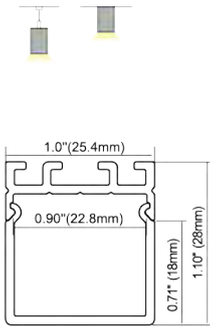
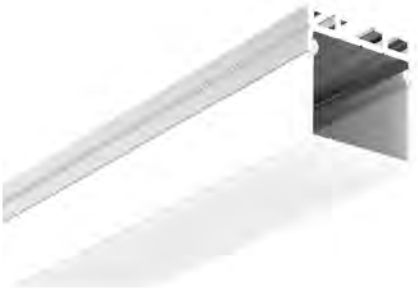
ALP110-R



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

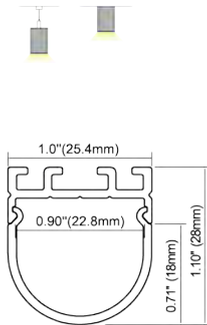
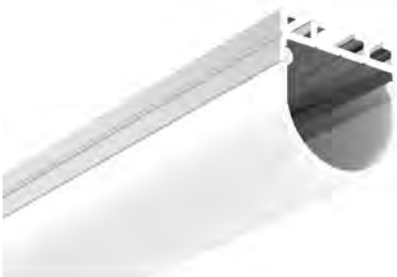
ALP111-S



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

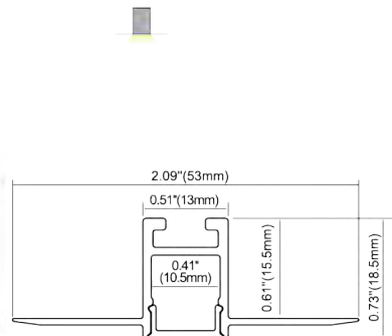
AP111-R



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

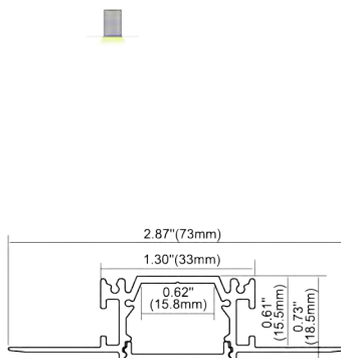
ALP079



PC Diffused Cover

Max Power Dissipation 15 Watt/mt

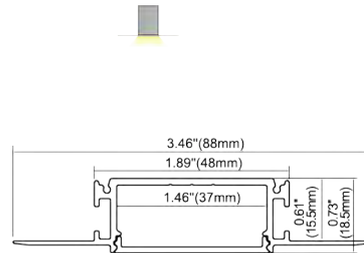
ALP080



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

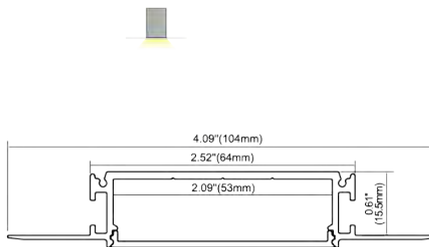
ALP081



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

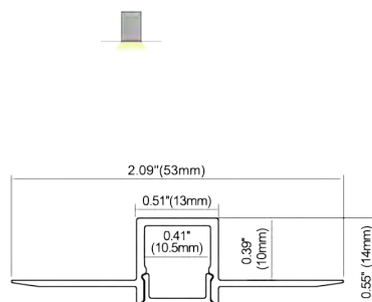
ALP083



PC Diffused Cover

Max Power Dissipation 60 Watt/mt

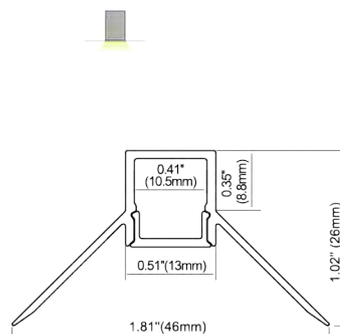
ALP068-R



PC Diffused Cover

Max Power Dissipation 15 Watt/mt

ALP069-R



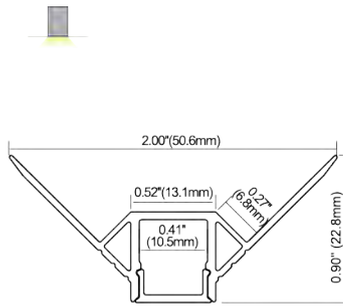
PC Diffused Cover

Max Power Dissipation 15 Watt/mt

Aluminium Led Profile



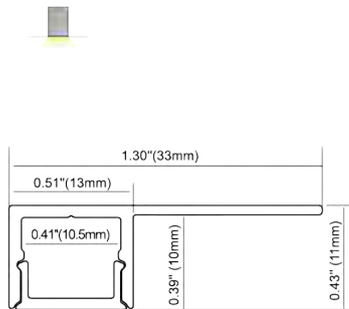
ALP070-R



PC Diffused Cover

Max Power Dissipation 15 Watt/mt

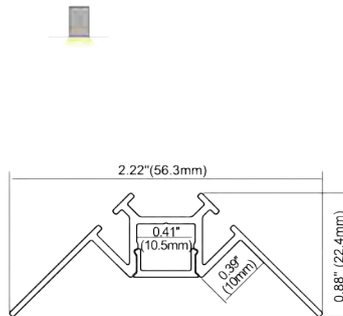
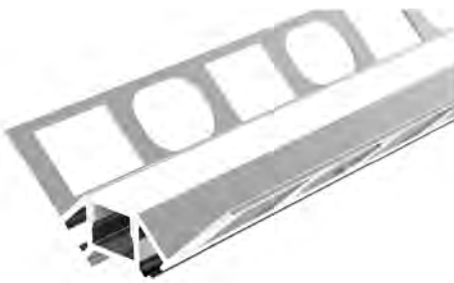
ALP087



PC Diffused Cover

Max Power Dissipation 15 Watt/mt

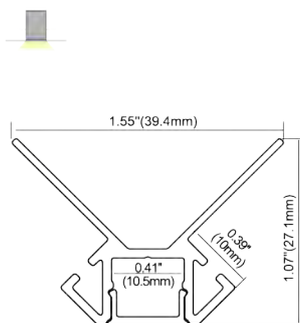
ALP088



PC Diffused Cover

Max Power Dissipation 15 Watt/mt

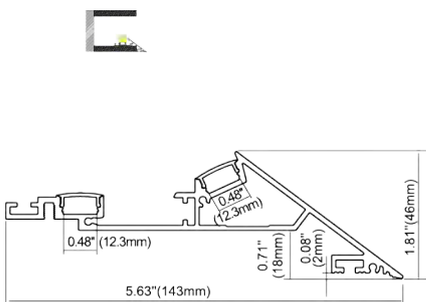
ALP089



PC Diffused Cover

Max Power Dissipation 15 Watt/mt

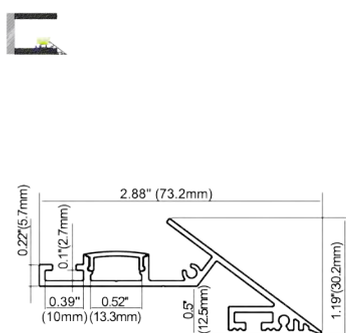
ALP090



PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Power Dissipation: 25 Watt/mt in each side

ALP091-E

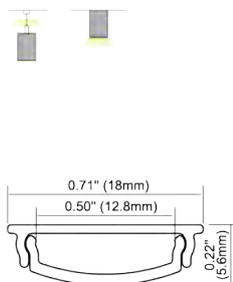


PMMA Opal Matte Cover
 PMMA Semi-Clear Cover

PC Diffused Cover

Max Power Dissipation 25 Watt/mt

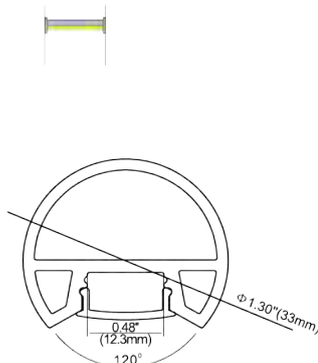
ALP114



PC Diffused Cover

Max Power Dissipation 10 Watt/mt

ALP077



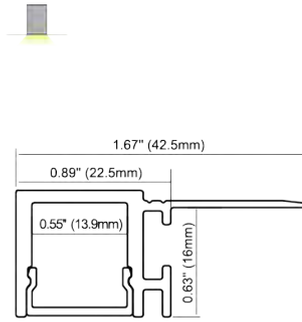
PMMA Opal Matte Cover
 PMMA Semi-Clear Cover
 PMMA Clear Cover
 PC Diffused Cover

Max Power Dissipation 25 Watt/mt

Aluminium Led Profile



ALP084



PC Diffused Cover

Max Power Dissipation 15 Watt/mt

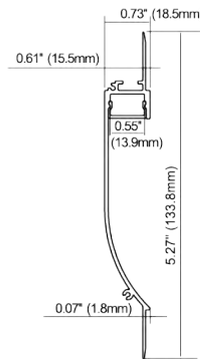
ALP085



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

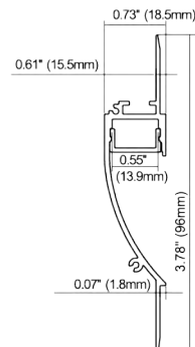
ALP086



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

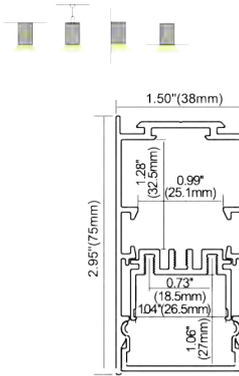
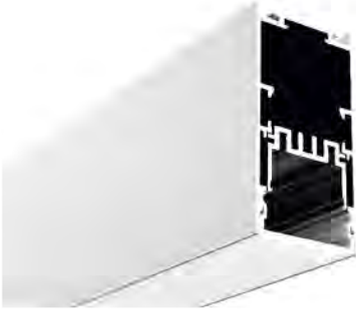
ALP082



PC Diffused Cover

Max Power Dissipation 25 Watt/mt

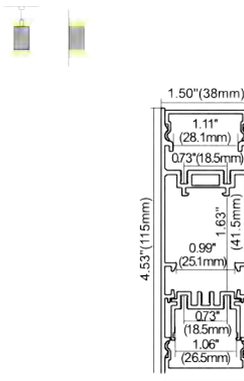
ALP3875-R



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

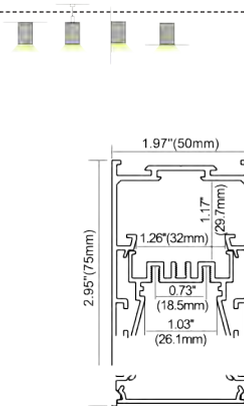
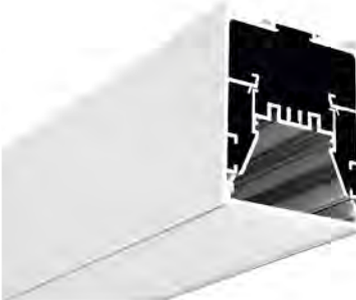
ALP38115



PC Frosted Cover

Power Dissipation: 25 Watt/mt each side

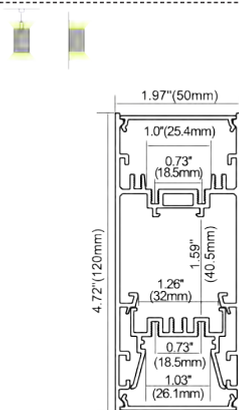
ALP5075-R1



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

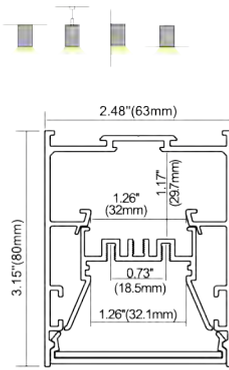
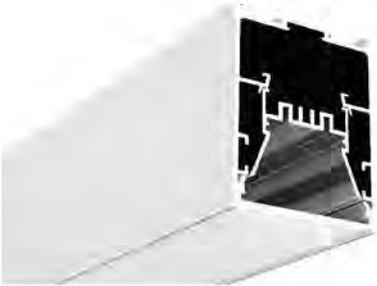
ALP50120



PC Frosted Cover

Power Dissipation: 25 Watt/mt each side

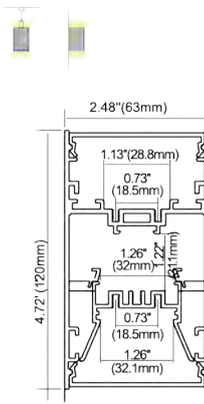
ALP6380



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

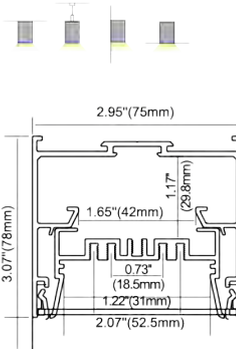
ALP63120



PC Frosted Cover

Power Dissipation: 25 Watt/mt each side

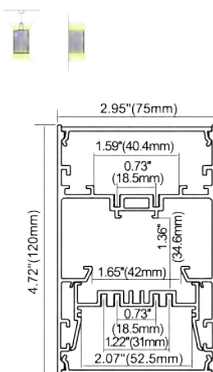
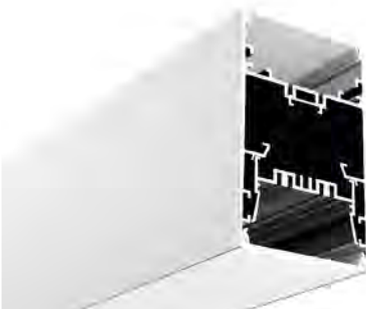
ALP7578



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

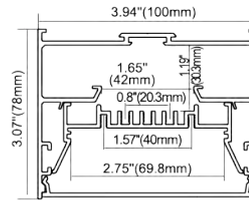
ALP75120



PC Frosted Cover

Power Dissipation: 25 Watt/mt each side

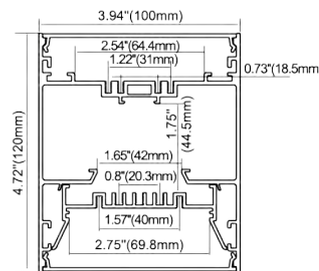
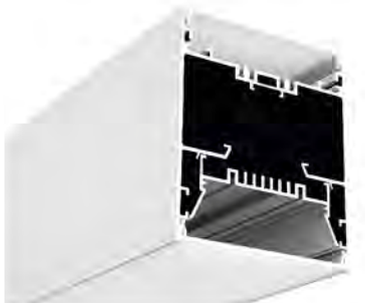
ALP10078



PC Frosted Cover

Max Power Dissipation 60 Watt/mt

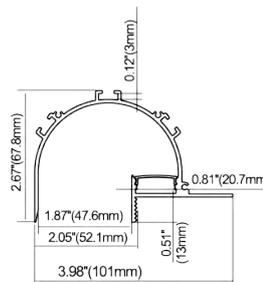
ALP100120



PC Frosted Cover

Power Dissipation: 46 Watt/mt each side

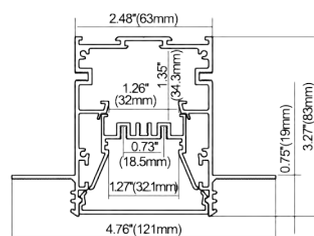
ALP078



PC Semi-Clear Cover

Max Power Dissipation 25 Watt/mt

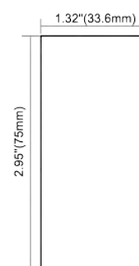
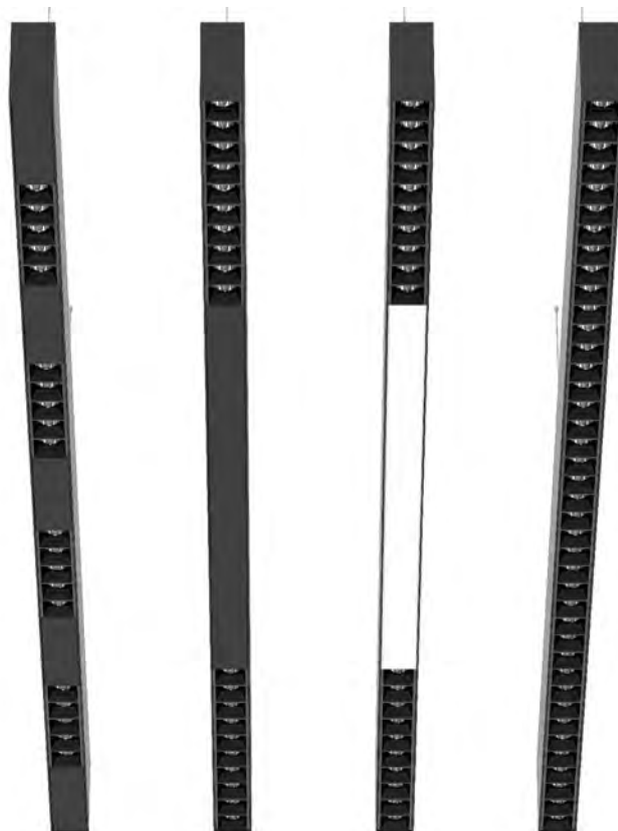
ALP12083



PC Frosted Cover

Max Power Dissipation 25 Watt/mt

LS30 LED Linear Lighting System



Optional Light Inserts



Reflector: 15°; 30° and 45°

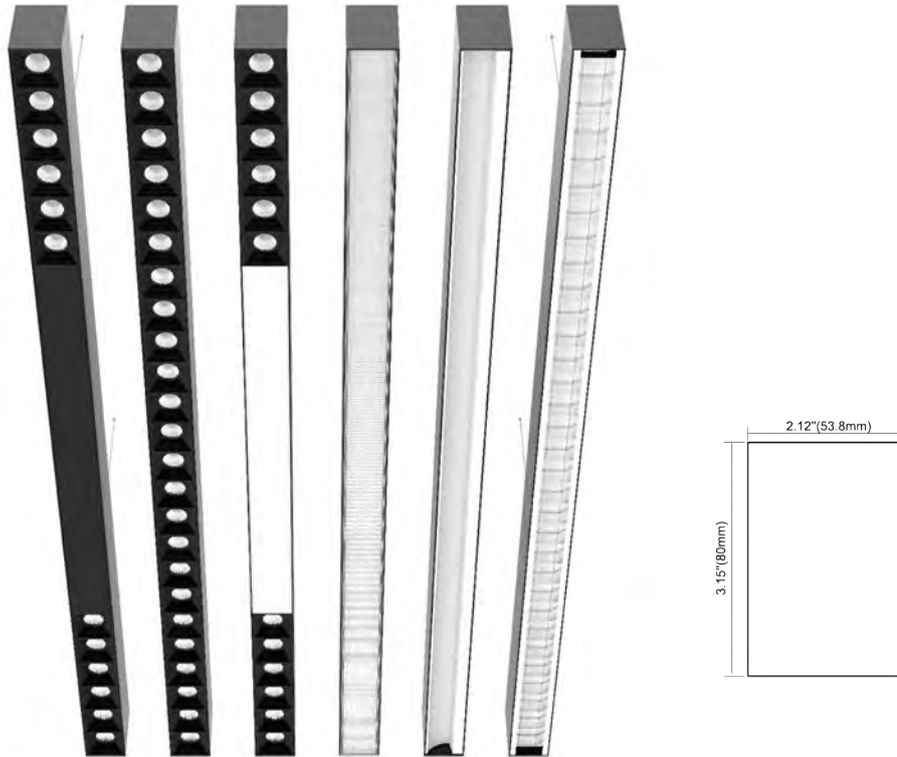


PC Frosted Cover



Blind Cover

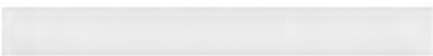
LS50 Led Linear Lighting System



Optional Light Inserts



Reflector: 20°; 35° and 50°



PC Frosted Cover



Prismatic Cover



Blind Cover



Wall Washer



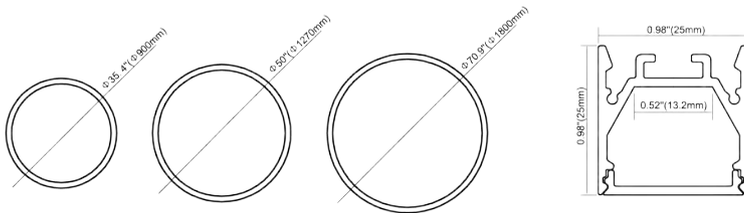
High Reflective Louver

ALP25C



PMMA Cover

Max Power Dissipation 25 Watt/mt

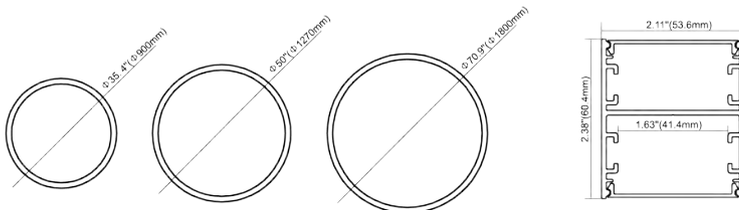


ALP7578



PMMA Cover

Max Power Dissipation 50 Watt/mt





www.ledydæl.com

sales@ledydæl.com

VAT IT09556950013

Turin - Italy