



















Mounting: recessed/surface mounted

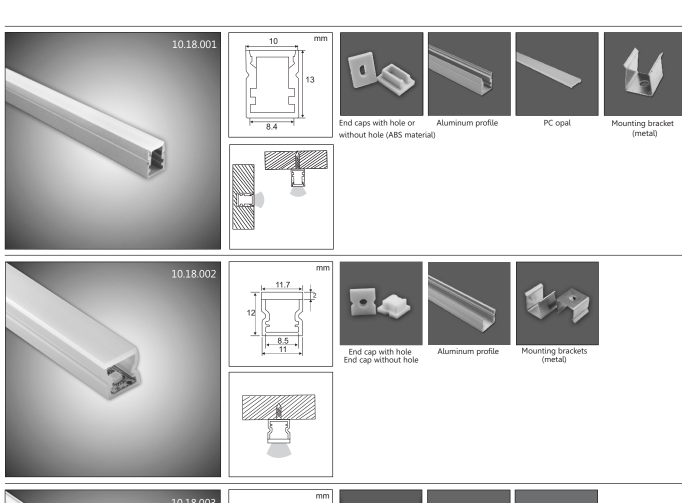
Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

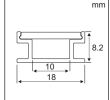
Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

End caps: plastic (with/without holes)

Application: indoors used with strip lights (SMD, flexible, rigid) cabinet lighting, cove feature/accent lighting built in walls, shelves, ceilings, ground, etc.



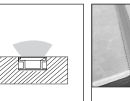


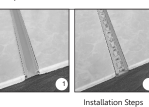


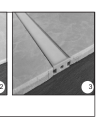




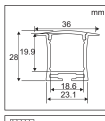


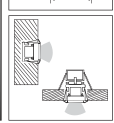


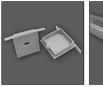












End cap with hole End cap without hole



Aluminum profile



PMMA clear opal PMMA semi-clear opal



Spring clip

Mounting: recessed/surface mounted

Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

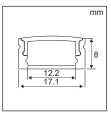
Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

End caps: plastic (with/without holes)

Application: indoors used with strip lights (SMD, flexible, rigid) cabinet lighting, cove feature/accent lighting

built in walls, shelves, ceilings, ground, etc.











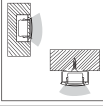


Aluminum profile

End cap with hole End cap without hole

Adjustable mounting clip

PMMA opal diffuser PMMA clear diffuser PMMA semi-opal diffuser

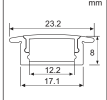






10.18.006

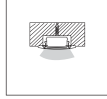


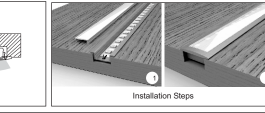




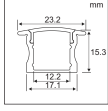












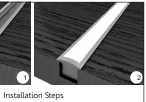




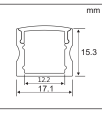


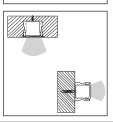














Aluminum profile



End cap with hole End cap without hole



PMMA semi-opal

Mounting brackets





Mounting brackets (PC)

recessed linear LED strip lighting used along with aluminum channels is the best solution for shelves illumination for goods emphasis



combination of recessed / surface mounted aluminum housing with appropriate LED strip lights offered in power matching required lux level



Mounting: surface mounted Housing: extruded aluminum

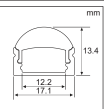
Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

End caps: plastic (with/without holes)

Application: indoors used with strip lights (SMD, flexible, rigid) cabinet lighting, cove feature/accent lighting, shelves













End cap with hole End cap without hole

Aluminum profile

Mounting brackets

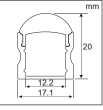
PMMA opal PMMA clear



















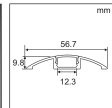


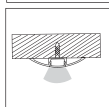
Mounting brackets (PC)

Mounting brackets (metal)

PMMA opal PMMA clear









End cap with hole End cap without hole



Aluminum profile



PMMA opal PMMA semi PC clear

recessed mounted into ceiling linear LED strip lighting in aluminum channels as an additional illumination of the exposed items on sale



combination of recessed linear LED strip lights in aluminum housing mounted in the side walls along with downlights from the ceiling increase the ambient atmosphere and emphasis on the sold items



ELTE

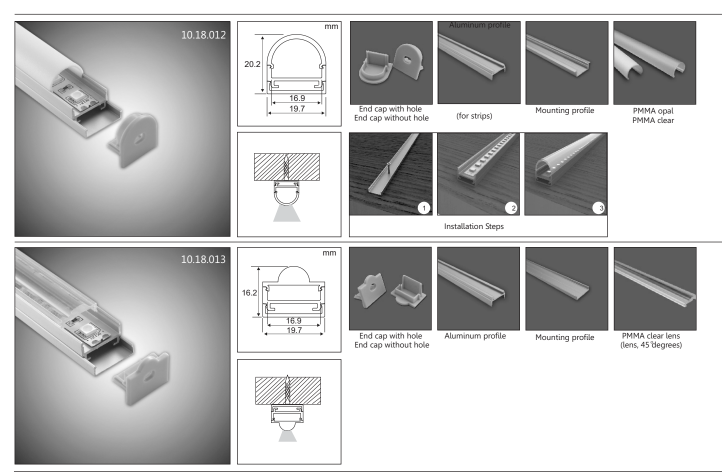
Mounting: surface mounted Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

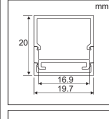
Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

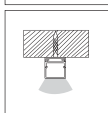
End caps: plastic (with/without holes)

Application: indoors used with strip lights (SMD, flexible, rigid) cabinet lighting, cove feature/accent lighting, shelves









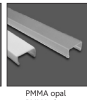








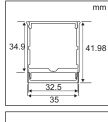


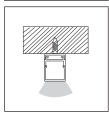


Mounting profile

PMMA opal PMMA clear









End cap with hole End cap without hole

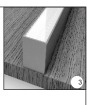


Mounting profile

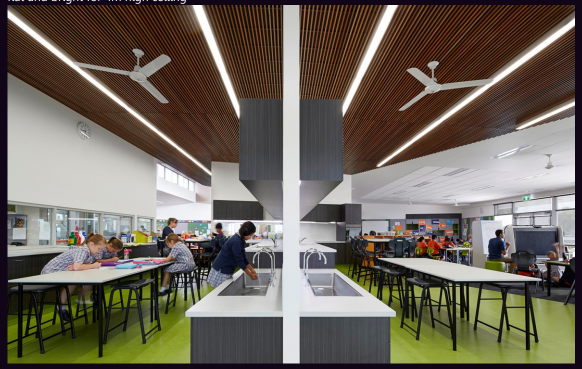


PMMA opal PMMA semi opal





surface mounted continuous linear LED strip lighting in aluminum channels flat and bright for 4m high ceiling



under-shelf lighting with exposed opal diffuser to give surrounded illumination to cover wide shelf's area



Mounting: surface mounted Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

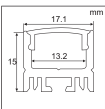
End caps: plastic (with/without holes)

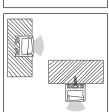
Application: indoors

used with strip lights (SMD, flexible, rigid) cabinet lighting, cove, accent lighting

walls, ceilings, shelves









PMMA opal PMMA semi-opal



End cap with hole

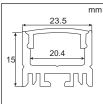


Aluminum profile

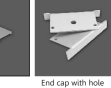


Mounting steel brackets











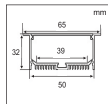


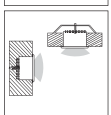
End cap without hole

Aluminum profile

Mounting steel brackets







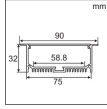


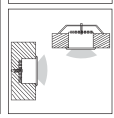




PC opal PC semi opal









Mounting bracket



End cap with hole End cap without hole PC opal diffuser PC semi opal diffuser





Aluminum profile

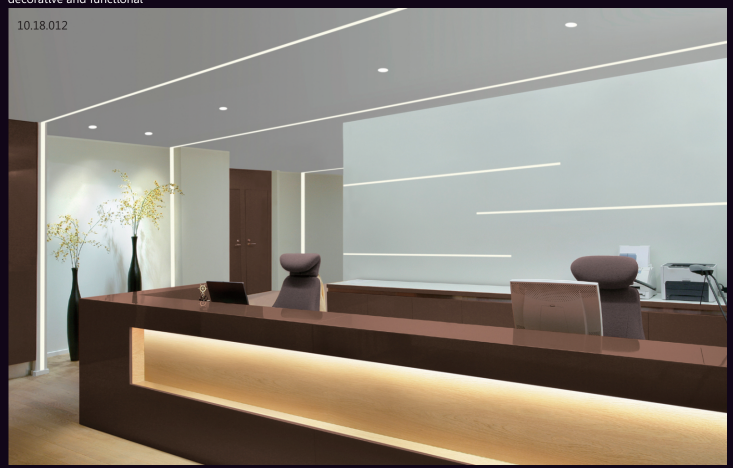
recessed linear LED lights for under-shelf lighting flat and slim



suspended continuous linear LED lights functional areas



recessed continuous linear LED lighting for office illumination decorative and functional



Mounting: recessed/surface mounted

Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

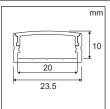
Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

End caps: plastic (with/without holes)

Application: indoors used with strip lights (SMD, flexible, rigid) cabinet lighting, cove, accent lighting

walls, ceilings, shelves













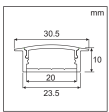
End cap with hole End cap without hole

Aluminum profile

PMMA opal PMMA semi opal

Mounting clip (metal)







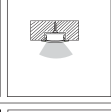




End cap with hole End cap without hole

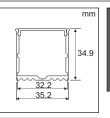
Aluminum profile

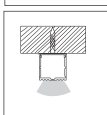
PMMA opal PMMA semi opal



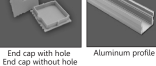


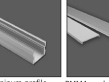






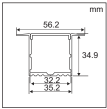


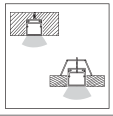




PMMA opal PMMA semi opal









End cap with hole End cap without hole Aluminum profile



Installation Steps





Mounting brackets

PMMA opal PMMA semi

recessed linear LED lights for under-shelf lighting flat and slim



suspended continuous linear LED lighting for office illumination decorative and functional



Mounting: surface mounted in corners

Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

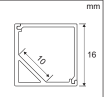
End caps: plastic (with/without holes)

Application: indoors

used with strip lights (SMD, flexible, rigid)

cabinet lighting, cove













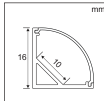
End cap with hole End cap without hole

Aluminum profile

Mounting steel brackets PMMA opal

PMMA semi-opal









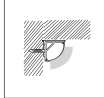




End cap with hole End cap without hole

Aluminum profile

Mounting steel brackets PMMA opal PMMA semi-opal



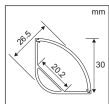




















End cap with hole End cap without hole

90°Joining connector 180°Joining connector

PMMA opal PMMA semi-opal









mm

30











End cap with hole End cap without hole

Aluminum profile

PMMA opal PMMA semi-opal

Mounting: surface mounted / suspended / wall mounted

Housing: extruded aluminum

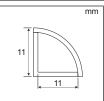
Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

End caps: plastic (with/without holes)

Application: indoors used with strip lights (SMD, flexible, rigid) cabinet lighting, cove





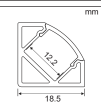




End cap with hole End cap without hole

Mounting steel brackets













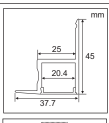
Mounting brackets (PC)

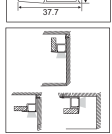
End cap with hole End cap without hole

PMMA opal PMMA clear PMMA semi opal



10.18.030







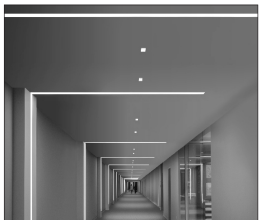




End cap with hole End cap without hole



PMMA opal PMMA semi-opal



recessed continuous LED lighting mounted into walls and ceiling decorative and functional

Mounting: wall mounted: recessed / surface

Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

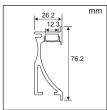
Application: indoors used with strip lights (SMD, flexible, rigid)

private, residential

show-rooms, offices, homes, etc.

End caps: plastic (with/without holes)









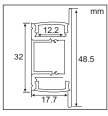


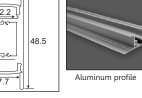
End cap without hole

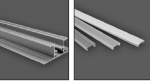
Aluminum profile

PMMA opal PMMA semi-opal













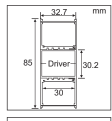


PMMA opal PMMA clear PMMA semi-opal

Mounting steel clip

End cap with hole End cap without hole







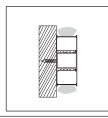






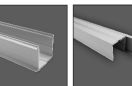
PC opal

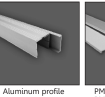
End caps without hole













10.18.034

42.5



End cap with hole

End cap without hole



Aluminum profile

(for strips)



recessed continuous LED lighting mounted into walls staircase areas



surface wall mounted, up-down office / home areas



surface wall mounted, up-down office / home areas

Mounting: recessed (in-ground) / steps mounted

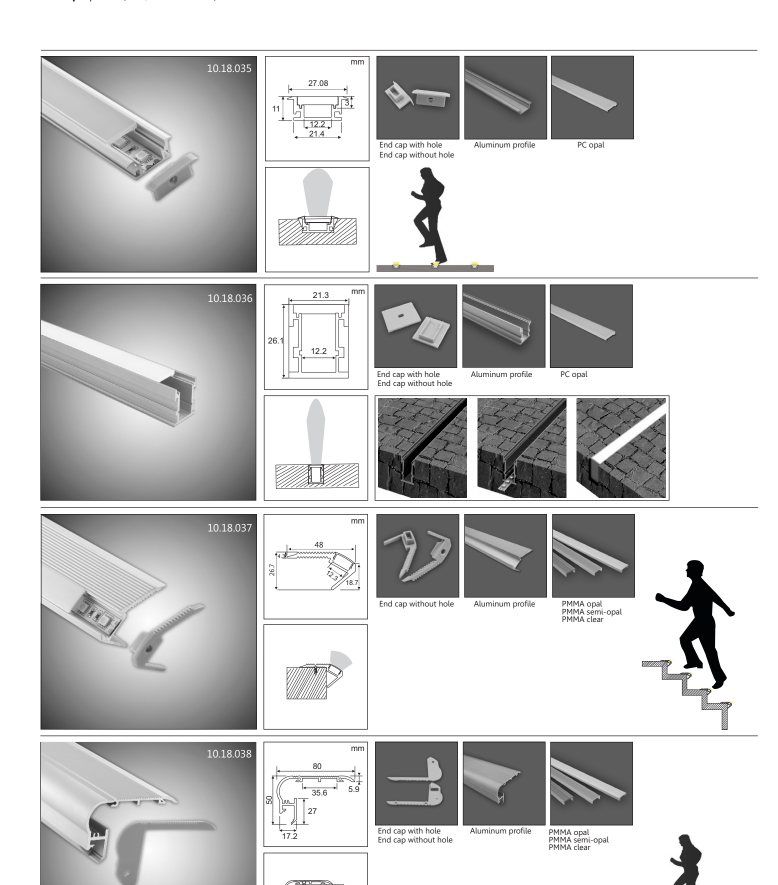
Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

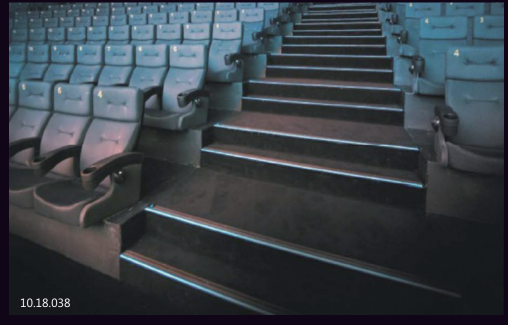
End caps: plastic (with/without holes)

Application: indoors/outdoors used with strip lights (SMD, flexible, rigid) public/private gardens, parks, hotels, offices, homes, show-rooms, etc.





recessed continuous LED lighting mounted into walls staircase areas



recessed LED lighting mounted into steps cinema theater areas

Mounting: suspended / surface mounted

Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

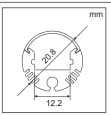
End caps: plastic (with/without holes)

Application: indoors

used with strip lights (SMD, flexible, rigid) public/private

offices, show-rooms, etc.







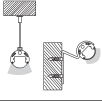




Aluminum profile

End cap with hole End cap without hole

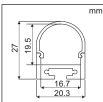
PMMA opal PMMA semi-opal







10.18.040





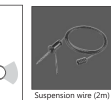
End cap without hole



Aluminum profile

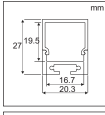


M



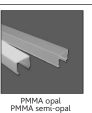


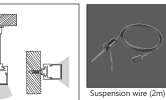


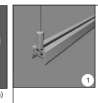


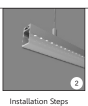






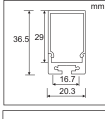


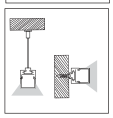


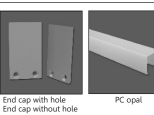


















Mounting: suspended Housing: extruded aluminum

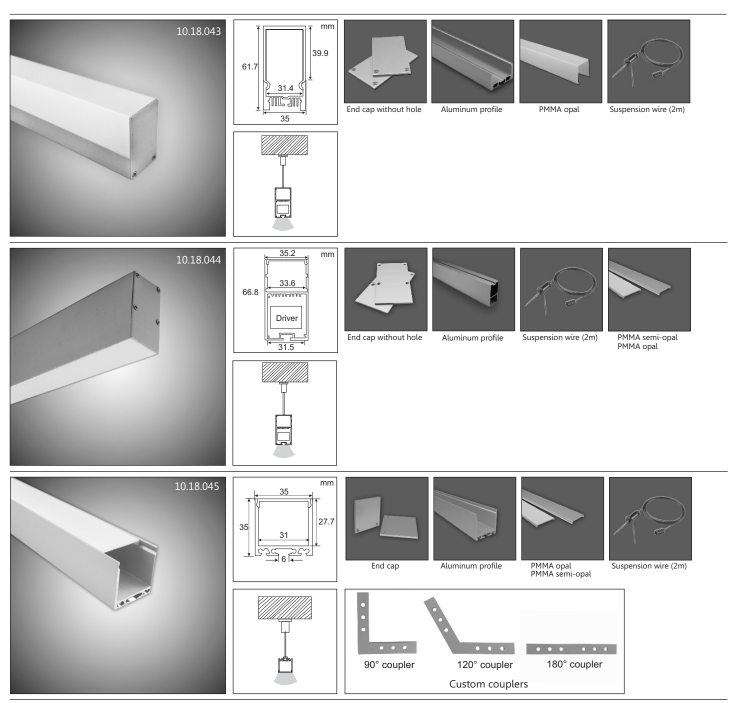
Lengths: up to 2m standard (other longer sizes are available on request)

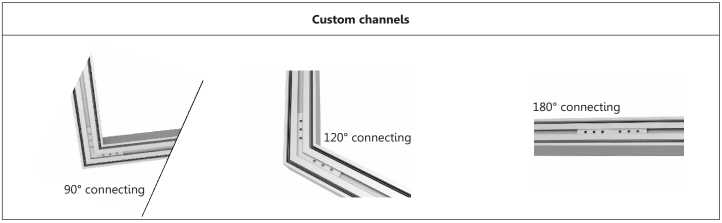
Finish options: standard matte grey (other colors are available on request)

Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

End caps: plastic (with/without holes)

Application: indoors used with strip lights (SMD, flexible, rigid) public/private offices, show-rooms, etc.





Mounting: suspended / surface mounted

Housing: extruded aluminum

Lengths: up to 2m standard (other longer sizes are available on request) Finish options: standard matte grey (other colors are available on request)

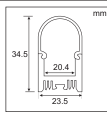
Diffuser: opal (DF.OPL) / transparent (DF.TNS) (clear)/semi-transparent/opal (DF.SMO)

End caps: plastic (with/without holes)

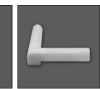
Application: indoors used with strip lights (SMD, flexible, rigid) public/private

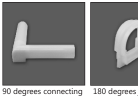
offices, show-rooms, etc.

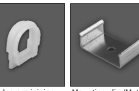






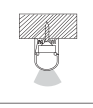






180 degrees joining

Mounting clip (Metal)











90 degrees joining connector

Straight connecting

End cap without hole End cap with hole



