



## DURATAPE ES IP20 Indoor 24VDC 36LEDs per ft

Suitable for Dry locations

DLES30I22HC24 3.0W 24V 2200K Indoor  
 DLES30I24HC24 3.0W 24V 2400K Indoor  
 DLES30I27HC24 3.0W 24V 2700K Indoor  
 DLES30I30HC24 3.0W 24V 3000K Indoor  
 DLES30I35HC24 3.0W 24V 3500K Indoor

DLES39I22HC24 3.9W 24V 2200K Indoor  
 DLES39I24HC24 3.9W 24V 2400K Indoor  
 DLES39I27HC24 3.9W 24V 2700K Indoor  
 DLES39I30HC24 3.9W 24V 3000K Indoor  
 DLES39I35HC24 3.9W 24V 3500K Indoor

DLES44I22HC24 4.4W 24V 2200K Indoor  
 DLES44I24HC24 4.4W 24V 2400K Indoor  
 DLES44I27HC24 4.4W 24V 2700K Indoor  
 DLES44I30HC24 4.4W 24V 3000K Indoor  
 DLES44I35HC24 4.4W 24V 3500K Indoor

## DURATAPE ES IP68 Outdoor 24VDC 36LEDs per ft

Suitable for Wet locations

DLES30O27HC24 3.0W 24V 2700K Outdoor  
 DLES30O30HC24 3.0W 24V 3000K Outdoor  
 DLES30O35HC24 3.0W 24V 3500K Outdoor

DLES39O27HC24 3.9W 24V 2700K Outdoor  
 DLES39O30HC24 3.9W 24V 3000K Outdoor  
 DLES39O35HC24 3.9W 24V 3500K Outdoor

DLES44O27HC24 4.4W 24V 2700K Outdoor  
 DLES44O30HC24 4.4W 24V 3000K Outdoor  
 DLES44O35HC24 4.4W 24V 3500K Outdoor

### GB

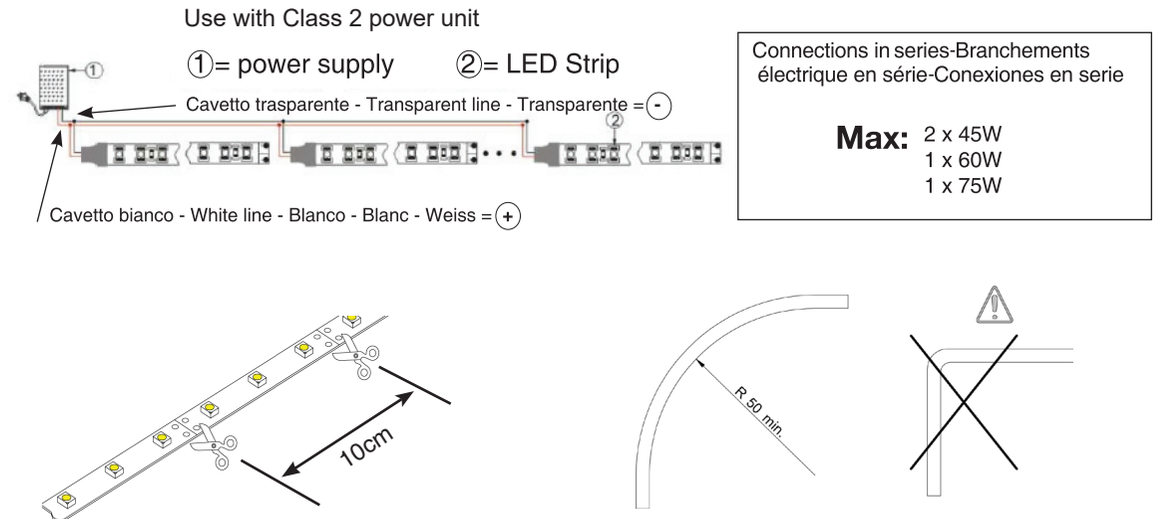
THIS FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN . DURALAMP IS NOT RESPONSIBLE IF ITS FIXTURES ARE NOT INSTALLED ACCORDING TO LOCAL SAFETY STANDARDS. METHOD OF ATTACHMENT OF THE CABLE OR CORD SUCH THAT IT CANNOT BE REPLACED WITHOUT BREAKING OR DESTROYING THE LUMINAIRE. PLEASE LEAVE A COPY OF THESE INSTRUCTIONS TO THE PERSON RESPONSIBLE FOR THE MAINTENANCE OF THE INSTALLATION. KEEP THE LABEL OF THE ORIGINAL PACKING FOR THE EVENTUAL FUTURE CLAIMS

### F

L'APPAREIL DOIT ETRE INSTALLE PAR ELECTRICIENS QUALIFIES. DURALAMP NE PEUT PAS ETRE RESPONSABLE POUR TOUTES INSTALLATIONS QUI NE RESPECTENT PAS LES NORMES DE SECURITE EN VIGUER. METHODE D'ATTACHE DU CÂBLE TELLE QUE SA SUBSTITUTION NE PEUT SE FAIRE SANS DETRUIRE L'APPAREIL. LAISSER UNE COPIE DE CES INSTRUCTIONS AU RESPONSABLE DE L'ENTRETIEN DU SYSTEME. GARDER L'ETIQUETTE DE L'EMBALLAGE ORIGINAL POUR EVENTUELLES RECLAMATIONS FUTURES.

### E

EL APARATO DEBE SER INSTALADO POR ELECTRICISTAS CUALIFICADOS. DURALAMP NO SE RESPONSABILIZARA DE TODAS LAS INSTALACIONES QUE NO RESPETEN LAS NORMAS DA SEGURIDAD EN VIGOR. MÉTODO DE FIJACIÓN DEL CABLE CUYA SUSTITUCIÓN NO PUEDE REALIZARSE SIN ROMPER O DESTRUIR EL DISPOSITIVO. ENTREGAR UNA COPIA DE ESTAS INSTRUCCIONES AL RESPONSABLE DE LA INSTALACION. CONSERVAR LA ETIQUETA DEL EMBALAJE ORIGINAL PARA POSIBLES RECLAMACIONES.



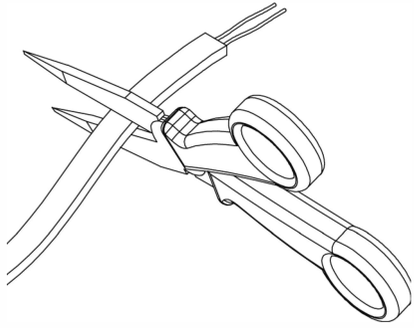
Risk group 0 in accordance with EN62471 : 2008 / Groupe de risque 0 selon la norme EN62471 : 2008

Grupo de risco 0 de acordo com norma EN62471 : 2008

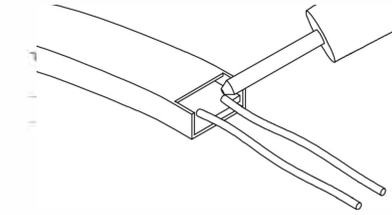
Duralamp SpA - Via Pratese, 164 - 50145 - Florence - Italy



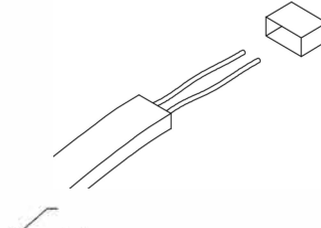
## DURASTRIP PRO IP68



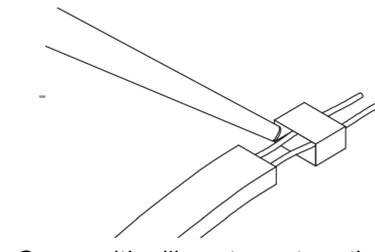
Cut the strip only where marked



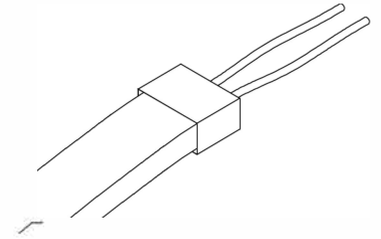
Coat the connector with thin layer of supplied silicone, paying attention to the right polarity



Insert a new cap



Cover with silicon to restore the waterproofing



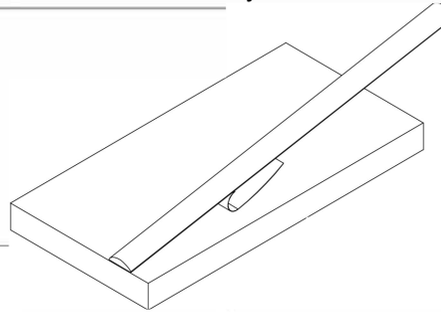
Insert the cap and wait until drying of the silicone

## "IMPORTANT SAFETY INSTRUCTIONS

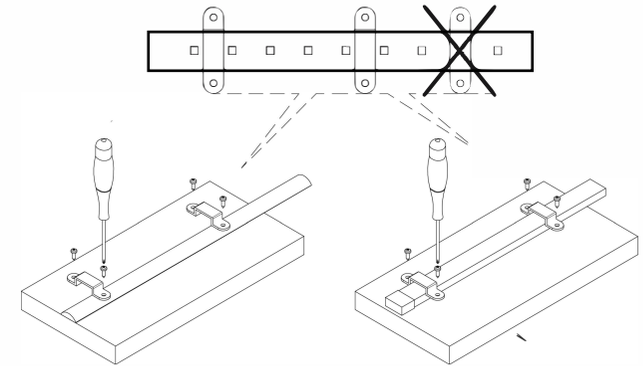
- Read all instructions.
- Do not conceal or extend exposed conductors through a building wall.
- Do not install this system in wet locations.
- For low voltage exposed insulated conductor systems, do not install any part of this system less than 7 feet (2.2 m) above the floor.
- To reduce the risk of fire and burns, do not install this lighting system where the exposed bare conductors can be shorted or contact any conductive materials.
- To reduce the risk of fire and overheating, make sure all connections are tight.
- Do not install any luminaire closer than 6 inches (15.25 cm) from any curtain, or similar combustible materials.
- Turn off electrical power before modifying the lighting system in any way.

## DURASTRIP PRO IP20

Only adhesive



Adhesive and clip



## SAVE THESE INSTRUCTIONS"

### MOUNTING CHANNEL INSTALLATION

The recommended adhesive for attachment of our Channel to the stone work is to use a weatherproof Substructural Adhesive. For example, Liquid Nails or PL400 or both very good for adhesion to concrete and stone and also the polycarbonate and aluminum mounting channels that we supply.

The channel should be secured into position with a full coverage of the adhesive using blocks inserted into the gap width to allow the adhesive to cure for a minimum of 24 hours.

The Duratape can be attached directly to the channel, but it is necessary to be sure that the Channel surface is clean from dust and debris before attaching.

The Duratape product does have a 3M double sided tape, but we find that it is best to also use a thin bead weatherproof silicone added to the edges and ends when attaching. Again the use of blocks or sticks to secure the Duratape in position onto the channel should be done with 24 hours to cure before removing.

It is recommended that the Duratape is all test powered in position before attaching to be sure that no damage has occurred that will be difficult to repair once the product has cured into the channel.