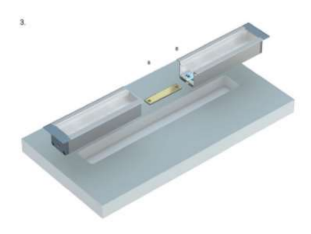
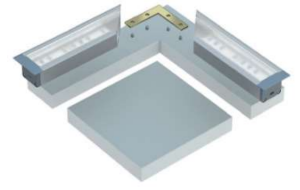




Instruction of the assembly of profile inDILEDA with DOUBLE cover in the ceiling using mounting springs End result of the assembly of profile inDILEDA with DOUBLE cover in the ceiling using mounting springs

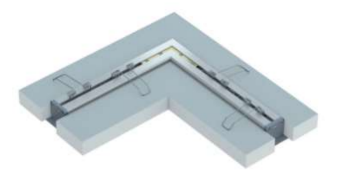




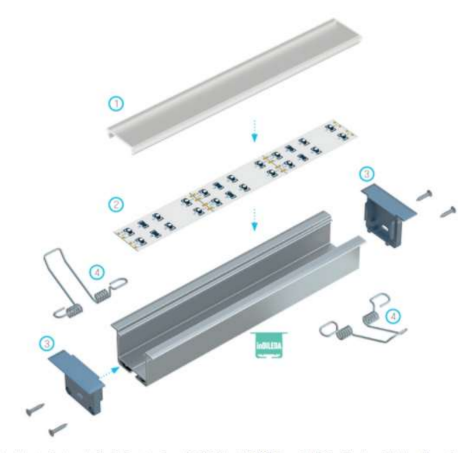


Connecting in DILEDA profiles using straight connector in a milled groove

Connecting in DILEDA profiles using angular connector in a milled groove



End result of the assembly of inDILEDA profiles using the angular connector and mounting springs



Assembly scheme for elements of the lighting system using profile in DILEDA and (2) DOUBLE cover (2), LED strips, (3) end caps with hole and (4) mounting springs and (4) the lighting system using profile in DILEDA and (2) DOUBLE cover (2), LED strips, (3) end caps with hole and (4) mounting springs are considered as the lighting system using profile in DILEDA and (2) DOUBLE cover (2), LED strips, (3) end caps with hole and (4) mounting springs are considered as the lighting system using profile in DILEDA and (3) DOUBLE cover (2), LED strips, (3) end caps with hole and (4) mounting springs are considered as the lighting system using profile in DILEDA and (3) DOUBLE cover (3), LED strips, (3) end caps with hole and (4) mounting springs are considered as the lighting system using profile in DILEDA and (4) DOUBLE cover (3), LED strips, (3) end caps are considered as the lighting system using profile in DILEDA and (4) DOUBLE cover (3), LED strips, (3) end caps are considered as the lighting system using profile in DILEDA and (4) DOUBLE cover (4), LED strips, (3) end caps are considered as the lighting system using profile in DILEDA and (4) DOUBLE cover (4), LED strips, (3) end caps are considered as the lighting system using profile in DILEDA and (4) DOUBLE cover (4), LED strips, (4) end caps are considered as the lighting system using profile in DILEDA and (4) DOUBLE cover (4), LED strips, (4) end caps are considered as the lighting system using profile in DILEDA and (4) end caps are considered as the lighting system using profile in DILEDA and (4) end caps are considered as the lighting system using profile in DILEDA and (4) end caps are considered as the lighting system using profile in DILEDA and (4) end caps are considered as the lighting system using profile in DILEDA and (4) end caps are considered as the lighting system using profile in DILEDA and (4) end caps are considered as the lighting system using profile in DILEDA and (4) end caps are considered as the lighting system of the DILEDA and (4) end caps