

Date: _____ Customer: _____

Project: _____

Type: _____ Qty: _____



Cana, creating rhythms and patterns.

kreon cana is a minimal architectural lighting channel that can be equipped with a wide range of LED luminaires. When recessed, kreon cana in white gives depth to ceiling planes whilst kreon cana in black provides a visible separation or an impression of a void beyond. When surface or pendant mounted, kreon cana provides an architectural beam for lighting integration.



kreon cana is offered in three widths and can accommodate kreon holon circular, kreon prologe square semi-recessed spotlights, kreon holon surface spotlights, and kreon ligna continuous lines of light. The wide choice of luminaires can be mixed and arranged to suit the various demands and present illumination where it is required.

Any combination of light modules can be specified in a made to measure channel creating a unique installation for every project. Channel runs are delivered pre-assembled for ease of installation on site guaranteeing the finished product is exactly as designed.

Cana 40 Tools of Light (other options available. See Ordering Options section for full range)

Construction

Linear Profile & Cover Plate – Made from extruded aluminum

Cana 40 Ligna – Light insert made of sheet steel with acrylic linear diffusing lens

Finishes for Cana 40 Linear Profile

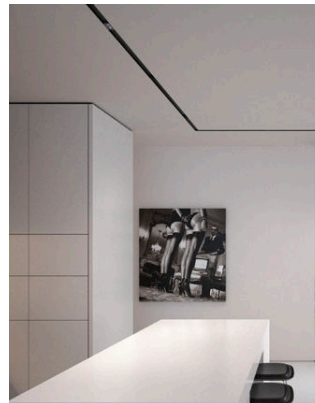
Matte black or white powder coated vertical run with matte black or white coverplate.

Finishes for Cana 40 Single or Double

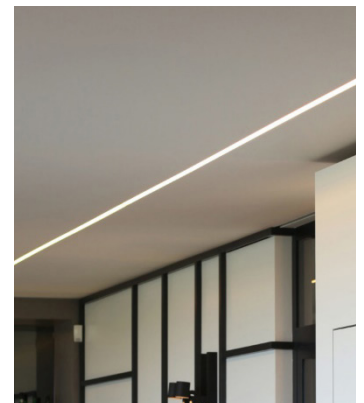
- White (RAL 9016)
- Black (RAL 9004)
- RAL color finish on request

Mounting Options

Recessed, surface, or pendant mounted.



Prologe 40 double in-Cana recessed



Ligna 40 in-Cana recessed (continuous)

Electrical Characteristics

LED Specification

Cana 40 Ligna — Philips Fortimo LED

Cana 40 Single or Double – Cree LED

LED Life – L80 greater than 50,000 hours.

Correlated Color Temperature (CCT)

Available in 2700K, 3000K, 3500K and 4000K

CRI 85+, 95+, 98+

Gear

Cana 40 is standard with TRIAC phase dim (120V only), or 0-10V dim (120-277V; for non-dimming applications cap off dimming wires independently). Optional dimming choices available for 1% or below dimming. See ordering codes for additional options.

