

Drupl



Drupl

Glare-free, continuous light

About Drupl

- Inspired by raindrops
- Lenses create the same light effect as light shining through a raindrop

Inspired by nature, 'drupl' is the Flemish word for 'raindrop'. Like droplets, the lenses produce the same effect as light shining through a raindrop.



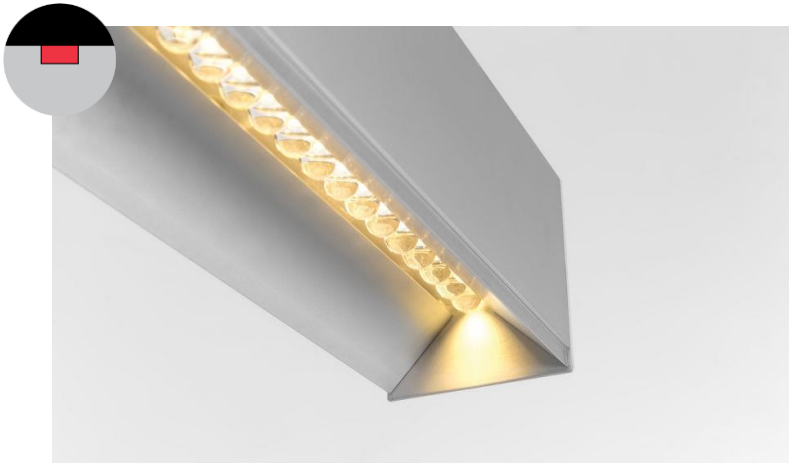


Market segments

- Office (\approx EN12464-1)
- High-end residential
- Hospitality

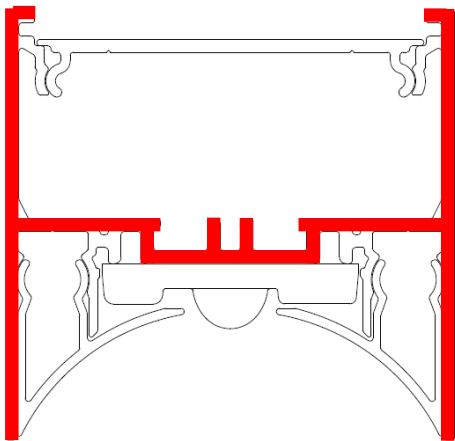
Design

Mounting

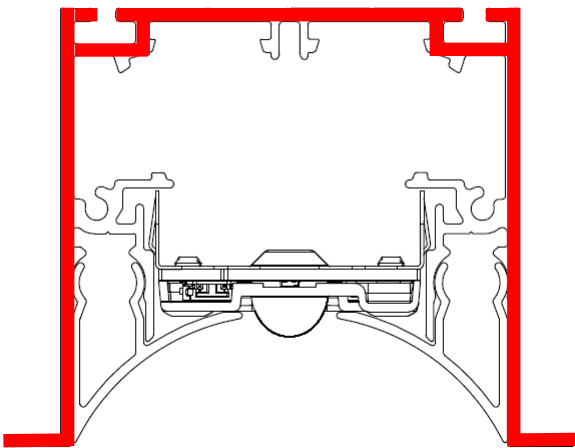


Profiles

DRUPL70



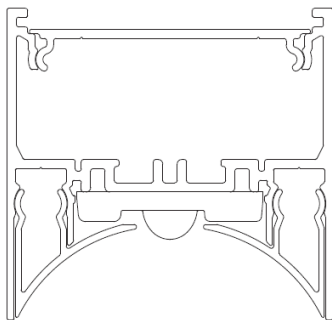
DRUPL70 FLANGE



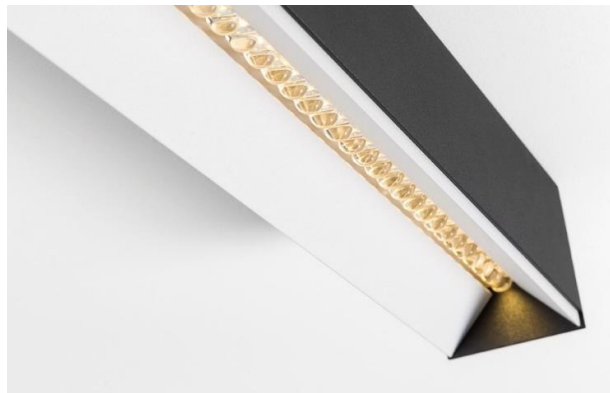
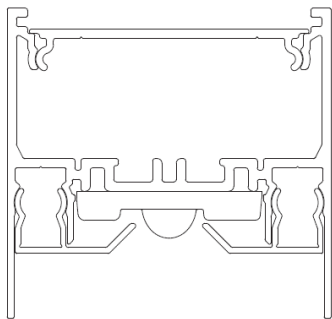
Covers



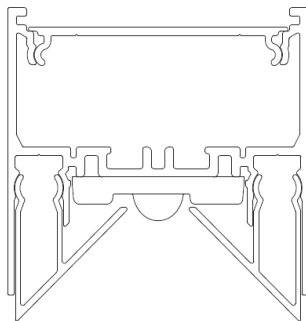
CURVED cover



STRAIGHT cover

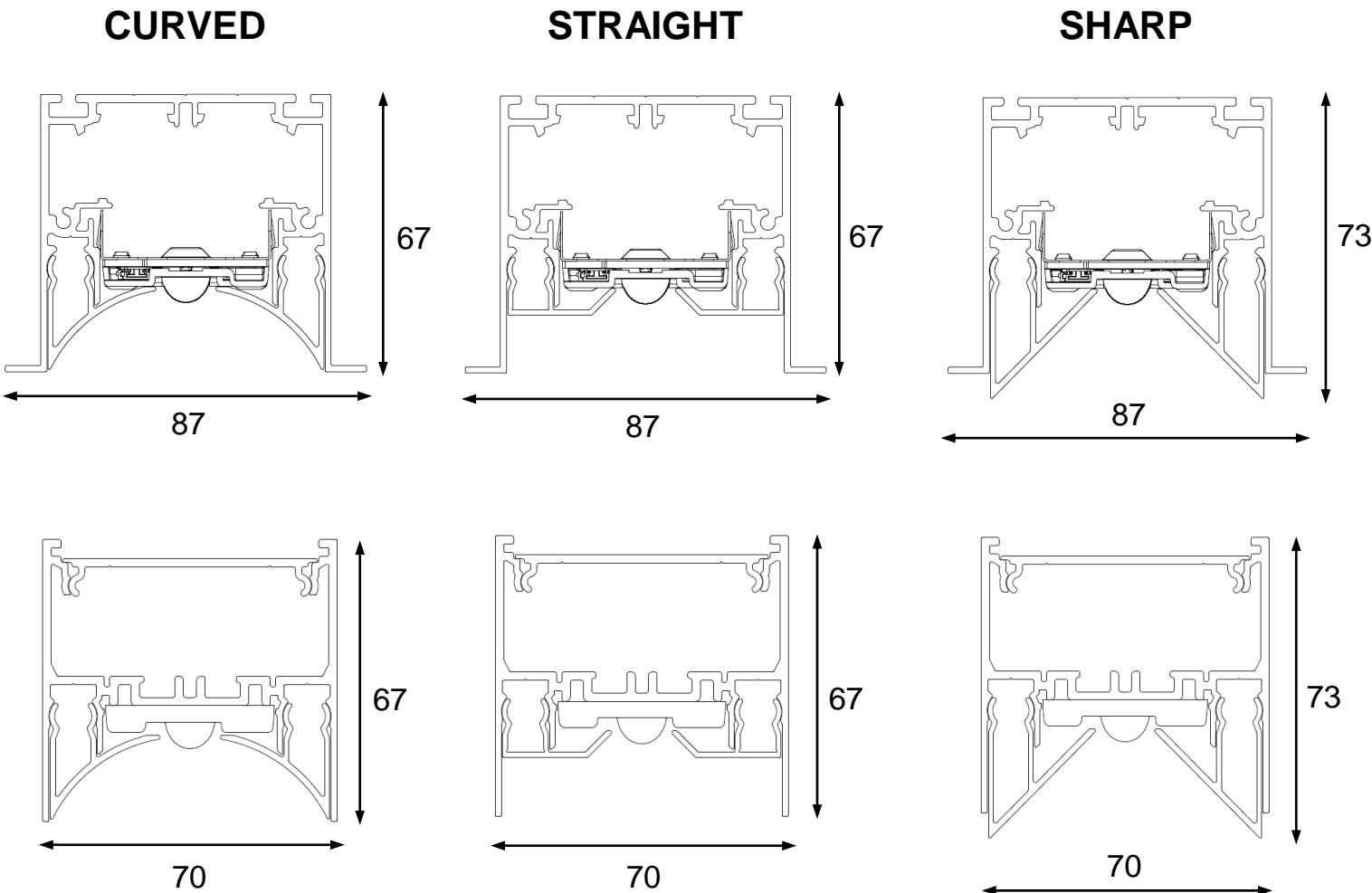


SHARP cover



*curved & straight = low endplates
sharp = high endplates*

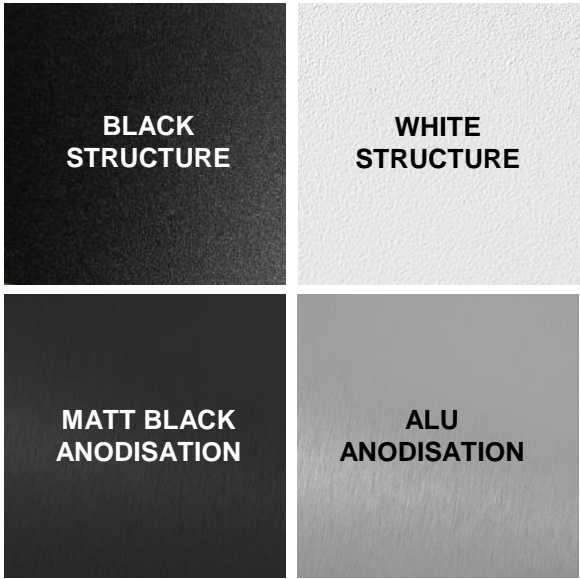
Dimensions



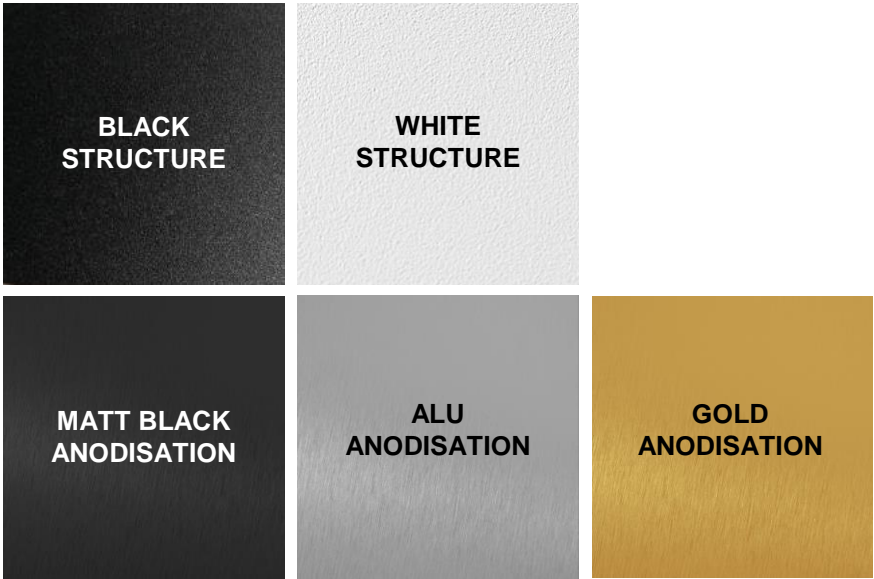
*curved & straight = low endplates
sharp = high endplates*

Colours

Base profile

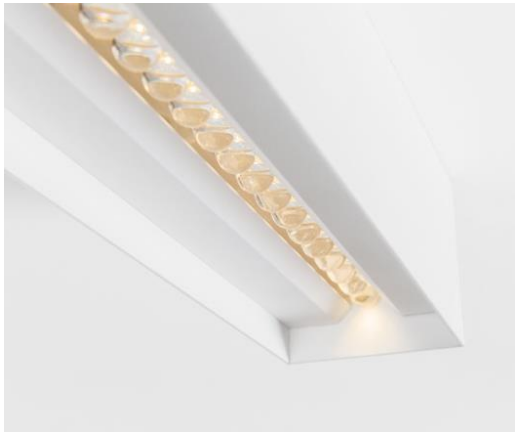
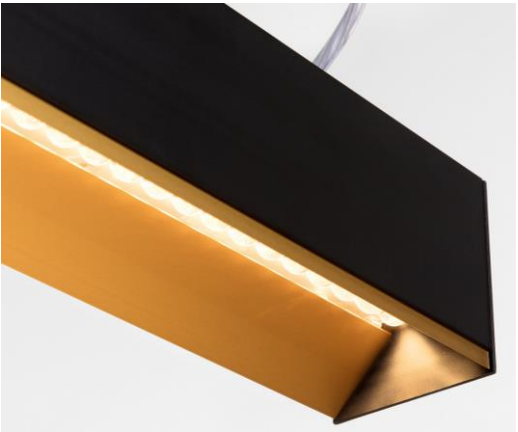


Cover



- only combine powder painted with powder painted & anodized with anodized finishing
- other RAL-colours on request

This is what you get



Linear lighting down...

- LED line (2 to 7 modules)
- LED line preset at 75% light output (3 to 7 modules)
- LED line preset at 50% light output (3 to 7 modules)



... or up

- Integrated up light LED-strip
- Choose your preferred length
- 1000 lm/m or 2000 lm/m



Accessories

- 180° connection to configure > 4m
- Suspension set with steel cable of max. 4m (alu / blstr / whstr)
- ActiLume DALI sensor (motion, daylight, infrared)
- Emergency unit



ActiLume

- Optional DALI based lighting control system designed for maximum comfort and energy savings up to 75%
- 3 sensor options
 - Movement detector
 - Light sensor
 - Infrared for remote control
- Sensors are available in black, white and grey



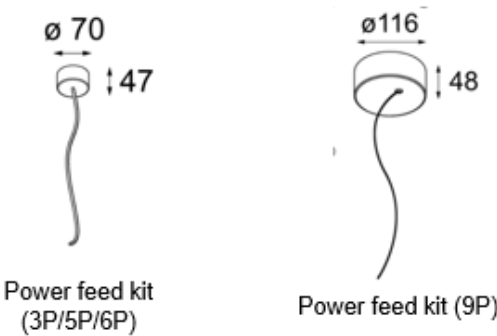


Emergency unit

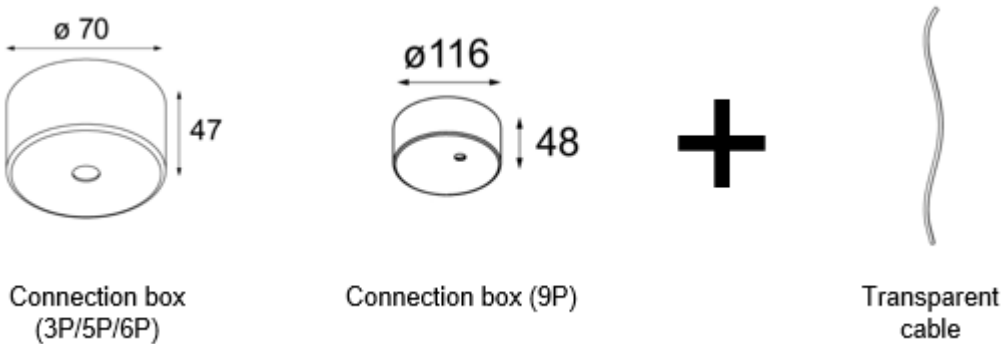
- 3h autonomy (NiMH), up to 420lm, also for preset (75%-50%) modules
- Minimum required profile length = 4 LED lines
- Self test function with visible control (= only visual component)
- Fully integrated, no remote accessories
- DALI units on request

Power feed options

- Power feed kit = connection box + cable → max length of 2m



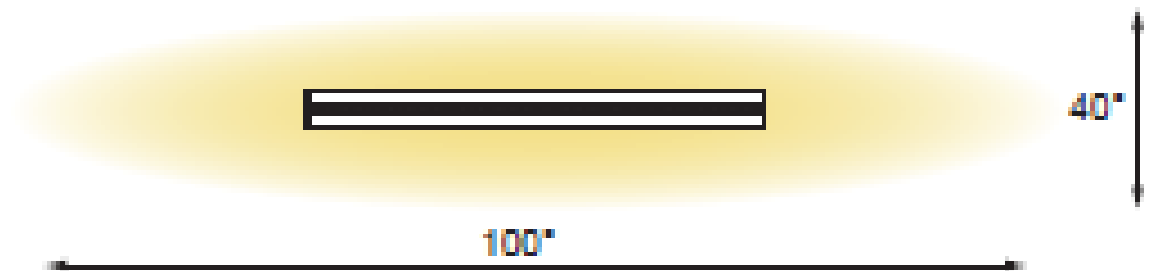
- Connection box + cable → max length of 4m (= suspension set length)



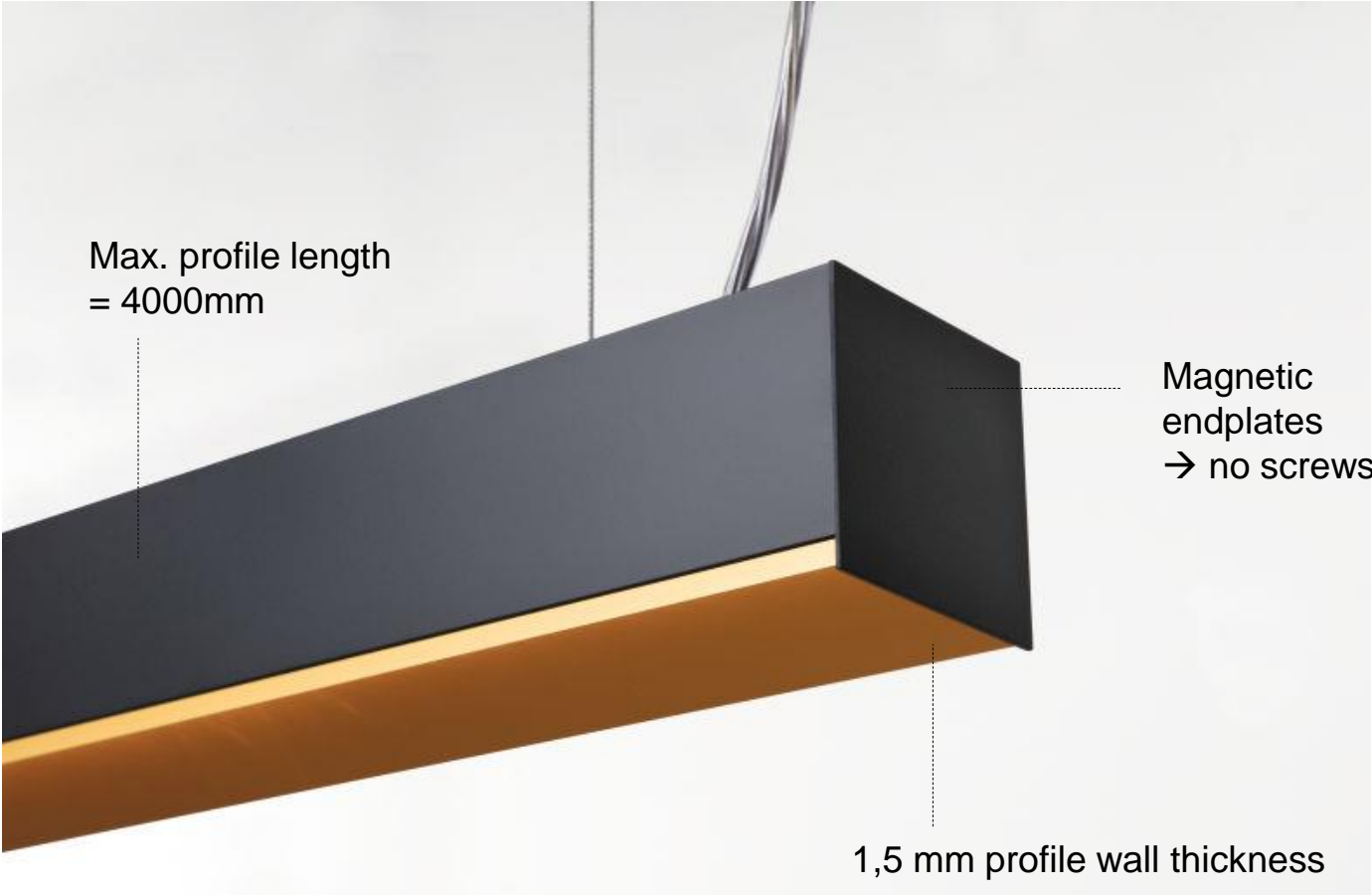


Lenses

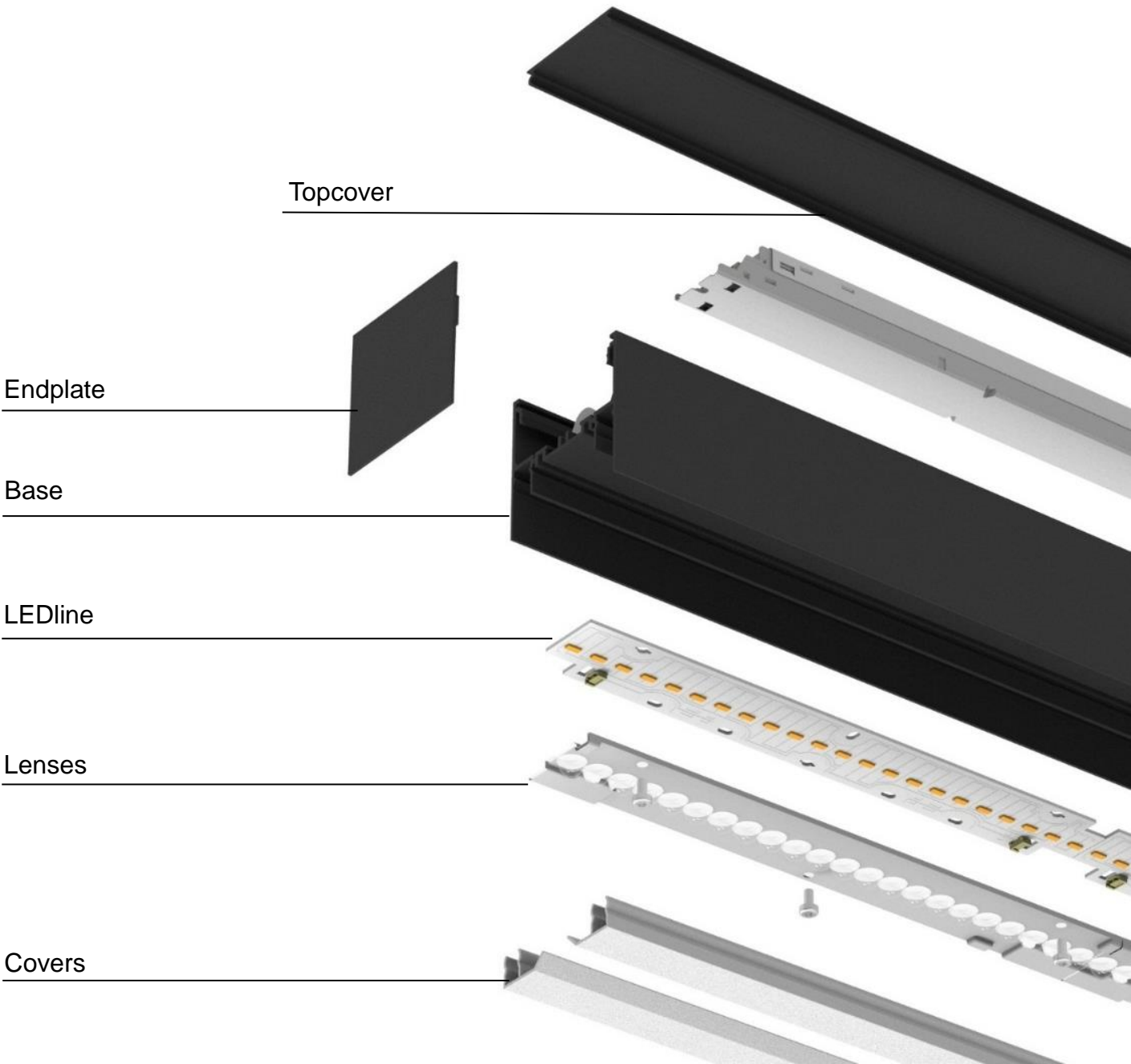
- Beam angles of 50°, 80°, 100° and 120°
- Elliptical light beam 40°x100 (not for DRUPL70 Flange)



Design features



Engineering design



Topcover

Endplate

Base

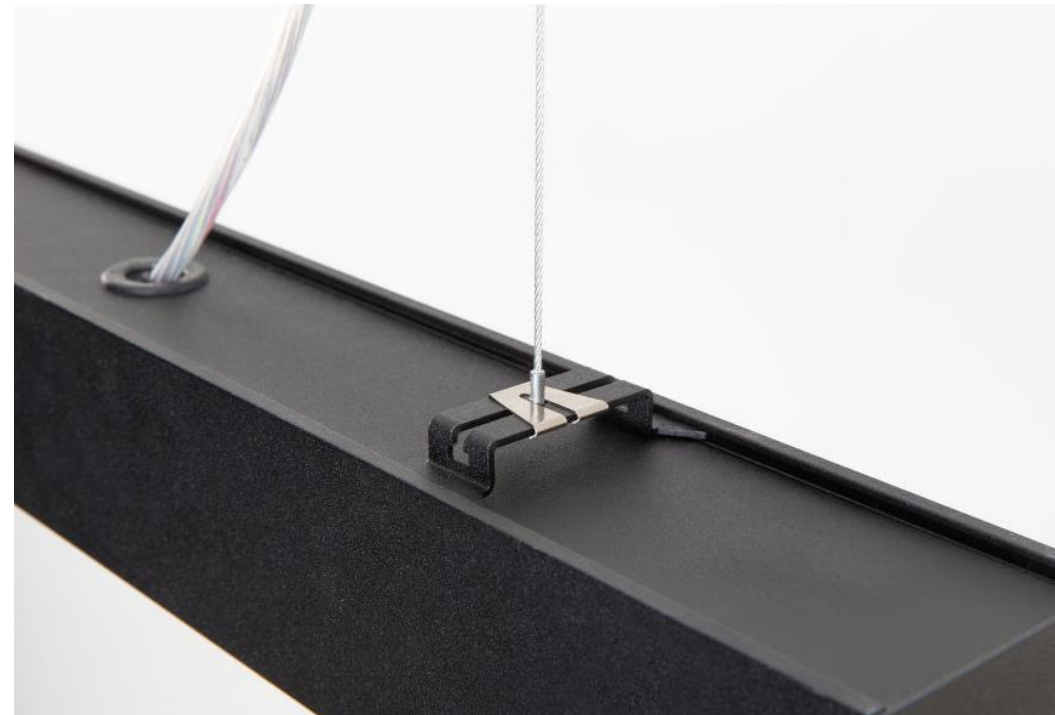
LEDline

Lenses

Covers

Easy installation

- Suspension brackets are slidable over the complete profile length, even with up light
- Inner and outer profile click together
- Lenses are pre-installed by Modular





DESIGN

VISIBLE OPTICAL COMPONENTS

3 COVER DESIGNS

CONTINUOUS LENSES

MIX AND MATCH COLOUR
COMBINATIONS



APPLICATION

RESIDENTIAL
HOSPITALITY
OFFICE

RECESSED, SURFACE &
SUSPENDED

COMPLIES TO OFFICE STANDARD

180° CONNECTIONS

UP-, DOWN- OR UP/DOWN



TECHNOLOGY

UNIQUE OPTICAL LENSES OVER
HIGHLY-PERFORMANT LEDS

GLARE-FREE, CONTINUOUS
LIGHTING

3 TYPES OF SENSORS TO
REGULATE LIGHT LEVELS

HIGH QUALITY OF LIGHT











