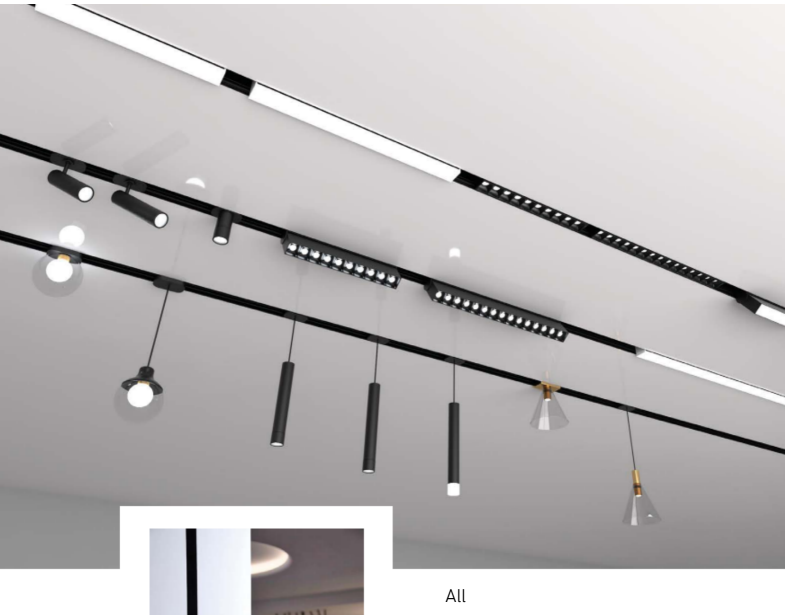


MAGNETIC TRACK LIGHT

HOSET

MAGNETIC SNAP MOUNTING



luminaires
are equipped with a magnetic
adapter. This eliminates the need
for additional installation tools,
giving you the freedom to adjust
position and rotation at any time.
It takes only seconds and one
simple movement of the hand

to remove the light.

LIGHT TEMPERATURE CCT

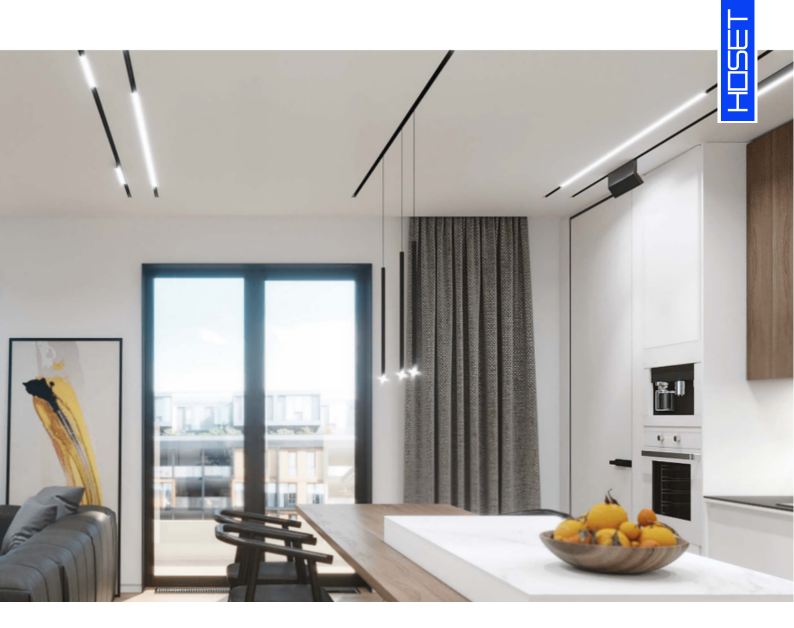


Warm White (WW)

Neutral White (NW) 4000 K



Choose between a warm or neutral color or prefer lamps that has a switch to change the color temperature of the light at any time. The lights are available in WW 3000K and NW 4000K light colors. Also adjustabel modules with CCT from 2700K to 6000K.





回

Light effect

 LED LINEAR LIGHT MODULAR PHILIPS 2835 LED

C15 G2/27 | C22 G2/27 | C45 G2/27

 POWER
 15W
 22W
 45W

 LUMEN OUTPUT
 1200 lm
 1760 lm
 3600 lm

 DIMENSION
 266 mm
 396 mm
 796 mm

CRI > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V

MATERIALS Aluminum + Acrylic

COLOR Sandy black finish color body

BEAM ANGLE 120°

IP 20

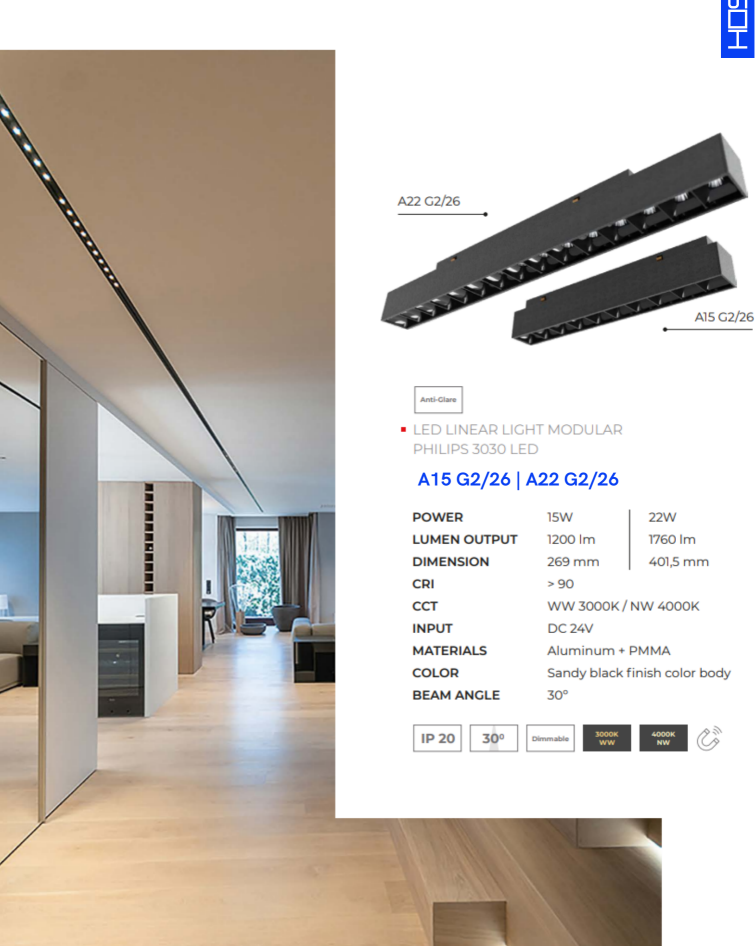


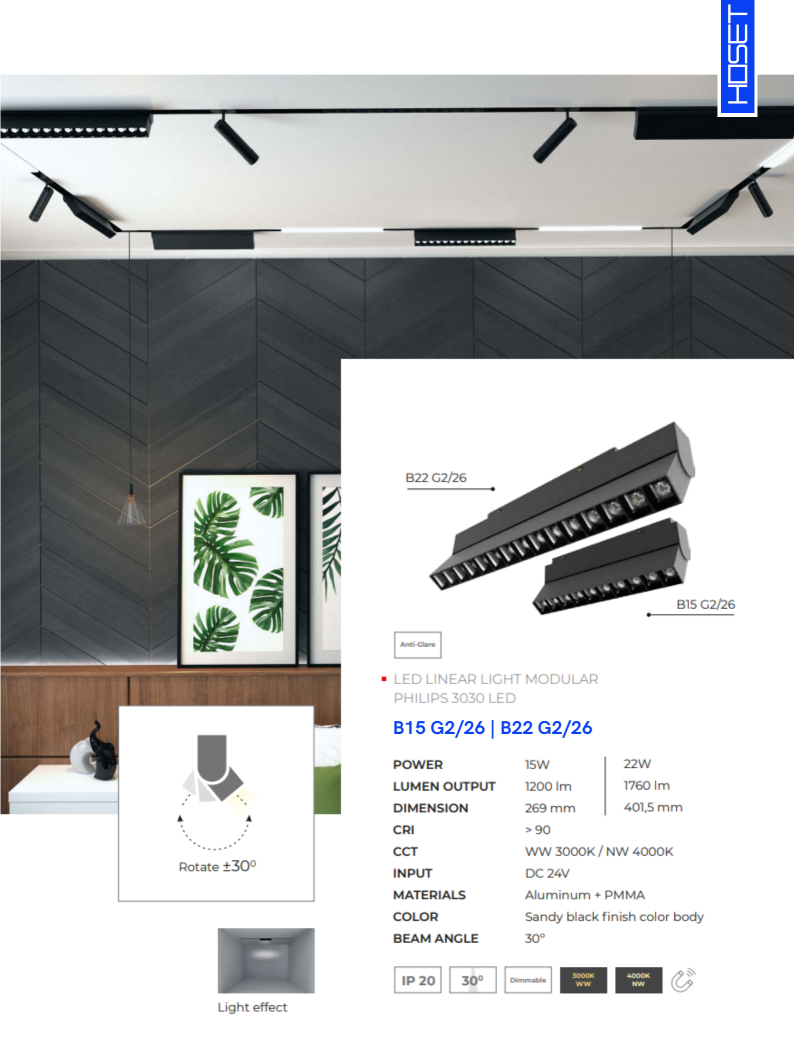
Dimmable













 LED LINEAR LIGHT MODULAR PHILIPS 2835 LED

A15 G2/27 | A22 G2/27 | A45 G2/27

 POWER
 15W
 22W
 45W

 LUMEN OUTPUT
 1200 lm
 1760 lm
 3600 lm

 DIMENSION
 269 mm
 401,5 mm
 799 mm

CRI > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V

MATERIALS Aluminum + PMMA

COLOR Sandy black finish color body

BEAM ANGLE 120°

IP 20

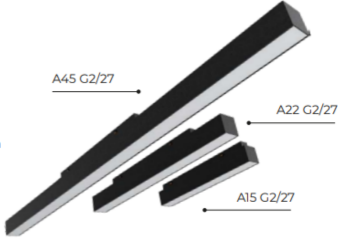
120°

Dimmable

3000K WW



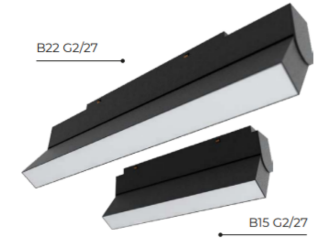






Light effect







Light effect

 LED LINEAR LIGHT MODULAR PHILIPS 2835 LED

B15 G2/27 | B22 G2/27

 POWER
 15W
 22W

 LUMEN OUTPUT
 1200 lm
 1760 lm

 DIMENSION
 269 mm
 401,5 mm

CRI > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V

MATERIALS Aluminum + PC

COLOR Sandy black finish color body

BEAM ANGLE 120°

IP 20

120°

Dimmable

3000K WW





CIRCLE



 $90^{\circ}\,\mathrm{up}$ and down adjustment angle



 LED SPOT LIGHT MODULAR COB CHIP

CIRCLE G25 | G215 B/W

 POWER
 5W
 15W

 LUMEN OUTPUT
 400 lm
 1200 lm

 DIMENSION
 98 mm
 183 mm

CRI > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V

MATERIALS Aluminum body

COLOR Sandy black finish color body

BEAM ANGLE 35 - 45°hh

IP 20 35-45°



Dimmable











 LED SPOT LIGHT MODULAR COB CHIP

MSA 5

POWER 5W **LUMEN OUTPUT** 400 lm DIMENSION 107,5 mm CRI > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V

MATERIALS Aluminum body Sandy black finish COLOR

color body

35 - 45° **BEAM ANGLE**

Light effect



IP 20















Ø 100 mm

 LED BALL MODULAR PHILIPS SMD CHIP

BALL

POWER 5W **LUMEN OUTPUT** 400 lm DIMENSION 151 mm CRI > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V **MATERIALS** Glass body

Sandy black finish color body COLOR

BEAM ANGLE 120°



















HANGING PHILIPS SMD CHIP

BALL CABLE

POWER 5W **LUMEN OUTPUT** 400 lm LENGTH WITH CABLE 500 mm CRI

CCT WW 3000K / NW 4000K

INPUT DC 24V **MATERIALS** Glass body

Sandy black finish color body, black or translucent cable COLOR

BEAM ANGLE 120°



















Ø 120 mm

 LED BALL MODULAR PHILIPS SMD CHIP

CONE

 POWER
 5W

 LUMEN OUTPUT
 400 lm

 DIMENSION
 165 mm

 CRI
 > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V

MATERIALS Sandy black or gold finish color body, glass

BEAM ANGLE 120°

Light effect



















Ø 120 mm

 LED BALL MODULAR HANGING PHILIPS SMD CHIP

CONE CABLE

 POWER
 5W

 LUMEN OUTPUT
 400 lm

 LENGTH WITH CABLE
 800 mm

 CRI
 > 90

CCT WW 3000K / NW 4000K

INPUT DC 24V

MATERIALS Glass body

COLOR Sandy black or gold

finish color body, glass, black or translucent cable

BEAM ANGLE 120°

IP 20

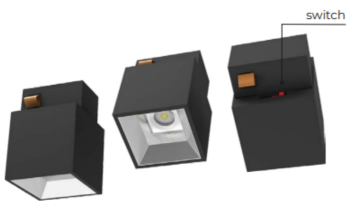
120°

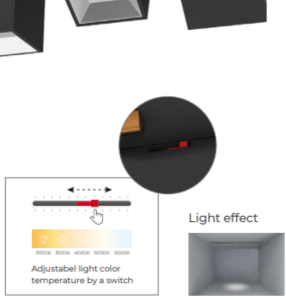
Non-

3000K WW 4000K NW









■ LED SPOT LIGHT MODULAR

DOT 2 black/white CCT

 POWER
 2W

 LUMEN OUTPUT
 120 lm

 DIMENSION
 50 mm

 CRI
 > 90

CCT WW 3000K — NW 6000K

INPUT DC 24V

MATERIALS Aluminum body
COLOR Sandy black/white finish color body

BEAM ANGLE 55°





 POWER
 2W

 LUMEN OUTPUT
 120 lm

 DIMENSION
 100 mm

 CRI
 > 90

CCT WW 3000K — NW 6000K

INPUT DC 24V

MATERIALS Aluminum body
COLOR Sandy black/white finish color body

BEAM ANGLE 55°

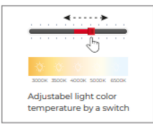












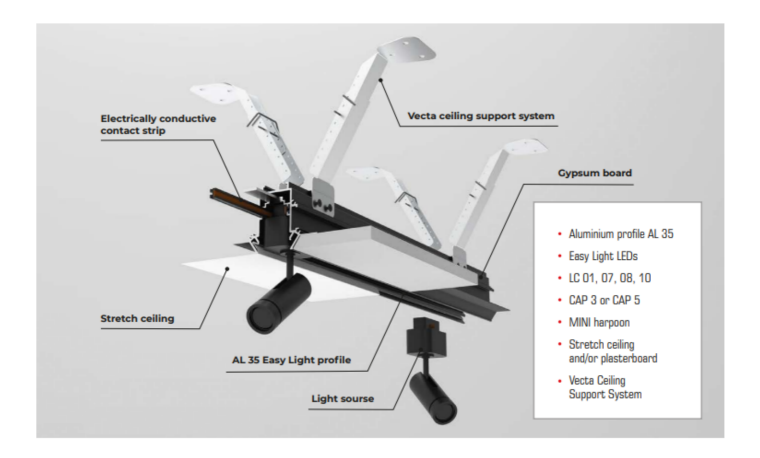
 $90^{\circ}\,\text{up}$ and down

adjustment angle



Light effect

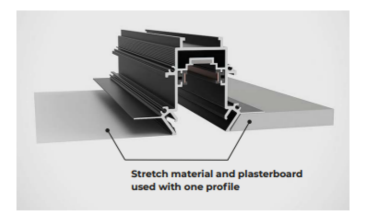
EASY LIGHT PROFILE SYSTEM



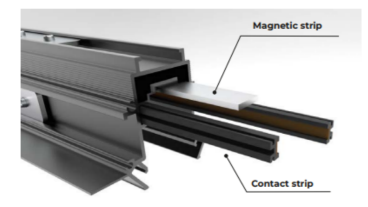
Aluminium profile AL 35 is created for Vecta Easy Light System, it is functional, flexible, and comfortable to use. The profile enables you to change lighting options as often as needed. Creating new, attractive light effects in the space will be done simply within seconds and costly construction investments are past in case one would like to change the interior lighting.

The multipurpose AL 35 profile can be installed in the ceiling and it works with any kind of material – with the stretch film, textile or more traditional materials (gypsum for example). It has wavy side edges, which are designed to make attaching any other ceiling material to this profile easily and accurately.

The profile is suitable to use in any room, no matter if the interior design is contemporary or more traditional looking. Different types of lamps with large selection of designs, various dimensions, warm and cold light effects can meet any lighting requirement.





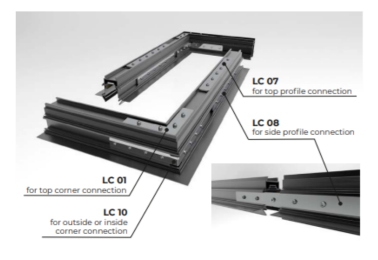


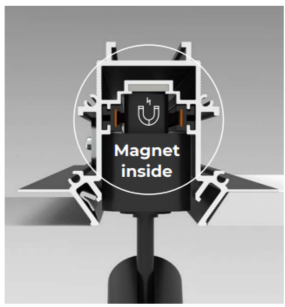
Vecta Easy Light profile system is equipped with a metal strip and bottoms of the lamps are equipped with magnets. There are electrically conductive contact strips on both sides of the profile, that allow changing location of the lamps easily.

Two ways to change the location of the lamp:

- slide the lamp along the profile or
- pull the lamp out and push it to the new position slightly.

CORNERS AND CONNECTIONS

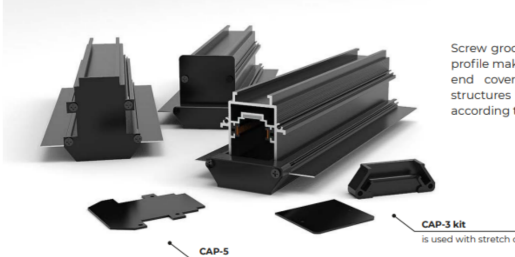








COMPACT ENDINGS



is used with plasterboard

Screw grooves on the side of the profile makes it easy to attach the end covers and create profile structures of different length according to customers wishes.

is used with stretch ceiling



Thank You

CHOOSING YOUR HOME...

