



Linear luminaire made of extruded aluminum profile. High luminous efficacy optics with selection of diffusors. Direct lighting type. Top quality SMD LED modules with colour consistency MacAdams  $\leq$  3, extensive portfolio of lumen ranges, CCTs and spectra. Variety of drivers: standard EVG on/off, DALI and wireless controlled as MasterConnect or Casambi on request. Built-in or remote, wireless occupancy & daylight sensor available to allow significant energy savings and wireless connectivity. Mounting type: recessed into plasterboard ceiling. Standard colour RAL 9003S, any other colour from basic RAL range available at no extra cost. Variety of diffusors, lumen outputs and drivers allows to use this luminaire in different types of lighting projects. Wide selection of standard lengths: single linear luminaires (type S) or system luminaires (type SE/M) and system connectors (L,T,X type). Many lengths of lighting lines, square and rectangular shapes can be created by using our system pieces. End caps for single (S type) profiles included. All accessories such as end caps, linear connectors or quick connectors for system profiles (SE/M type) should be ordered separately. Bespoke lengths and shapes of lighting lines available on request.

Luminous flux & Luminaire Power tolerance up to 10%. System power consumption depends on components used. Luminous efficacy depends on type of LED's, electronics, optics and diffusor. The most up to date technical parameters can be found on our website and in database of LDT files.

Lighting direction:



PDF datasheet:





| Mounting:                    | Recessed mounting   |  |  |
|------------------------------|---|--|--|
| Body material:               | Aluminium profile   |  |  |
| Colour:                      | Standard white RAL 9003M, other RAL colours on request                |  |  |
| Lumen output:                | Standard up to 4000 lm/meter, any other on request                    |  |  |
| LED module:                  | Signify (Philips), Tridonic or equivalent SMD LED modules             |  |  |
| Colour temperature:          | 3000/4000K/2700-6500K TW other on request                             |  |  |
| Colour Rendering:            | CRI>80 in standard, other on request                                  |  |  |
| Driver:                      | EVG on-off/DALI/TW DT8/MC ( MasterConnect )/Casambi, other on request |  |  |
| Wireless controll:           | Philips MasterConnect / Casambi, other on request                     |  |  |
| Daylight/Occupancy sensor:   | Built-in XC sensor or wireless MCS sensor                             |  |  |
| Emergency unit:              | On request  |  |  |
| Operating temperature range: | 0°C +35°C   |  |  |
| IP Class:                    | IP20 in standard  |  |  |
| Power:                       | 220-240V 50/60Hz  |  |  |
| Lighting direction:          | Direct lighting   |  |  |
| Light distribution:          | Symmetric   |  |  |
| Diffusor:                    | OP white acrylic / MP19H microprismatic UGR<19                        |  |  |
| Optics:                      | White reflector   |  |  |
| Beam angle:                  | All types available in our LDT file database                          |  |  |
| Warranty:                    | 5 Years standard warranty   |  |  |
|                              |   |  |  |

 PROLINE 50 REC S DN single profile, ceiling recessed, light down, OP or MP19H diffusor

 PROLINE 50 REC SE DN system profile START/END type, ceiling recessed, light down, OP or MP19H diffusor

 PROLINE 50 REC M DN system profile MIDDLE type, ceiling recessed, light down, OP or MP19H diffusor

 PROLINE 50 REC L / T / X DN system profile L/T/X type, ceiling recessed, light down, OP or MP19H diffusor



Energy saving MasterConnect wireless lighting control system with daylight and movement detection technology on request.

Zigbee
Reluetooh

All current index numbers, lumen outputs, power consumption and many other technical information are available in our 2024 pricelist. Details on wireless lighting control systems on page number 896.



XCS wireless switch



MCS wireless daylight&occ sensor



XC daylight&occ sensor

80 mm 64 mm

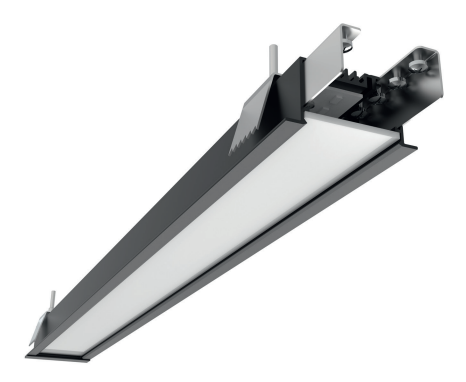
Basic dimensions





OP white acrylic diffusor

MP19H microprismatic diffusor



All PROLINE type luminaires can be made to measure as single lighting lines or lighting systems in different sizes and shapes. Please contact our sales team for details.

Mounting types:





#### Accessories







PROLINE 50 REC end cap

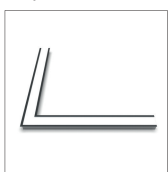


3 pole quick connectors (Male + Female)

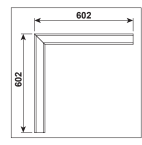
5 pole quick connectors (Male + Female)

- PROLINE 50 linear connector

### Couplers

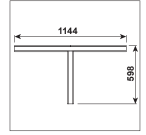


PROLINE 50 REC system coupler type L DN



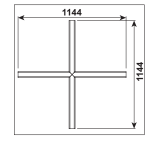


PROLINE 50 REC system coupler type T DN





PROLINE 50 REC system coupler type X DN



Profile types:

#### Single profile versions:

TYPE S DN single profile, light down

**MOUNTING OPTIONS:** light down, recessed

System profile versions:

TYPE SE DN system profile, start/end section, light down

MOUNTING OPTIONS: light down, recessed

TYPE M DN system profile, middle section, light down

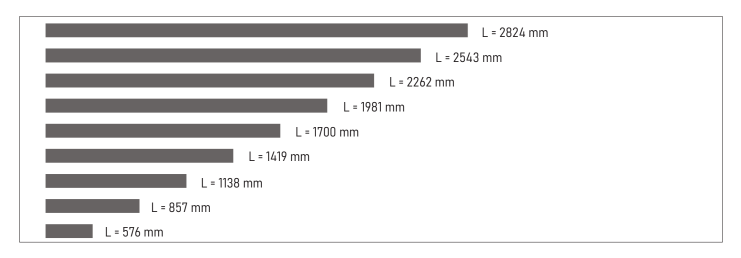
MOUNTING OPTIONS: light down, recessed



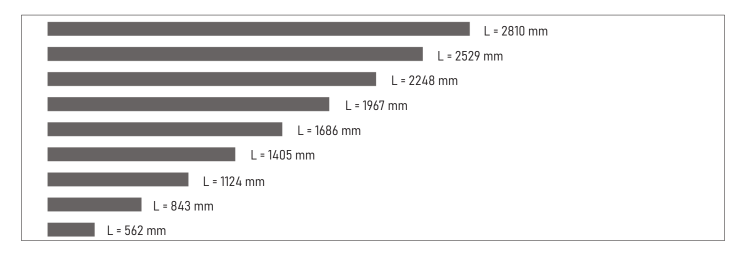
| L = 2836 mm |  |  |  |  |
|-------------|--|--|--|--|
| L = 2555 mm |  |  |  |  |
| L = 2274 mm |  |  |  |  |
| L = 1993 mm |  |  |  |  |
| L = 1712 mm |  |  |  |  |
| L = 1431 mm |  |  |  |  |
| L = 1150 mm |  |  |  |  |
| L = 869 mm  |  |  |  |  |
| L = 588 mm  |  |  |  |  |

Single profile, standard lengths including end caps TYPE S DN ( cutout length without endcap lip ):

#### System profile, start/end section lengths including one end cap TYPE SE DN:



#### System profile, middle section lengths TYPE M DN:

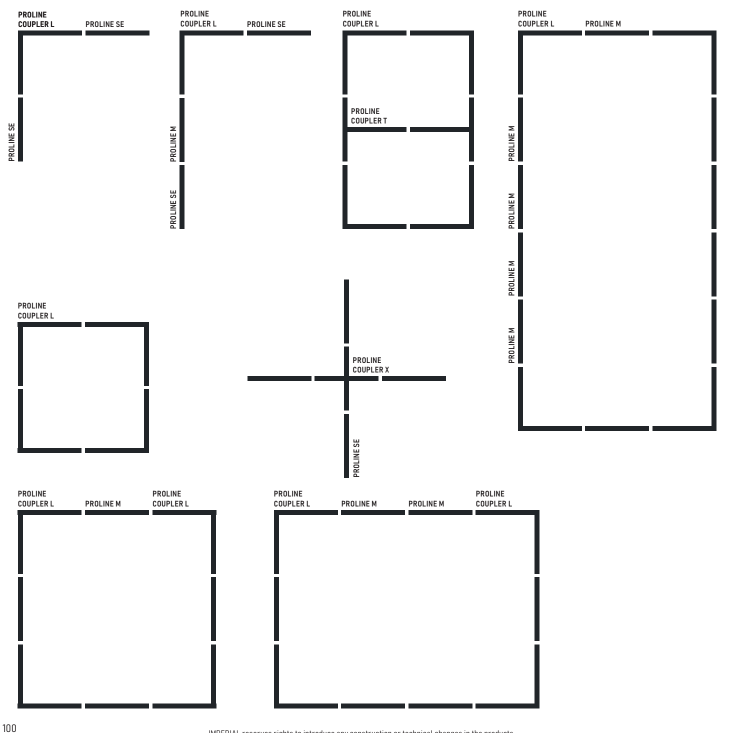


## **DESCRIPTION OF PROLINE CONCEPT:**

- + PROLINE S DN single luminaires with light down (can't be connected into lighting systems)
- $\cdot\,$  PROLINE SE DN system luminaire with light down (must be used at the beginning and at the end of each linear lighting system)
- PROLINE M DN system luminaire with light down (middle section to be used in between SE type profiles). Any length of lighting system can be created by using different lengths and numbers of M-type profiles between two SE-type profiles.

| PROLINE SE | PROLINE SE | 1          |           |            |
|------------|------------|------------|-----------|------------|
| PROLINE SE | PROLINE M  | PROLINE SE |           |            |
| PROLINE SE | PROLINE M  | PROLINE M  | PROLINE M | PROLINE SE |

PROLINE S



profile luminaires & systems

IMPERIAL reserves rights to introduce any construction or technical changes in the products. Wattage of products may vary due to constant LED efficacy improvements.

### **PROLINE CONCEPT - HOW TO BUILD LIGHTING SYSTEMS:**

- $\cdot\,$  Always start your linear lighting system with SE type of PROFILE
- $\cdot\,$  Use required number of M type PROFILES to extend length of your lighting system
- $\cdot\,$  Always finish your linear lighting system with SE type of PROFILE
- $\cdot~$  COUPLERS T, X and L type can be used to modify your lighting system design
- $\cdot\,$  Each end of T, X or L COUPLER must be connected further to M or SE type of PROFILE.
- End of COUPLER can't be closed with end cap directly.
- Remember PROLINE M can't exists on its own without additional SE type of PROFILES.
- + Available length of PROLINE elements (SE/M can be found on corresponding pages in our catalogue)
- + All accessories such as end caps, linear connectors or quick connectors should be ordered separately for all types of system profiles: Type SE / M / L / X / T.

