

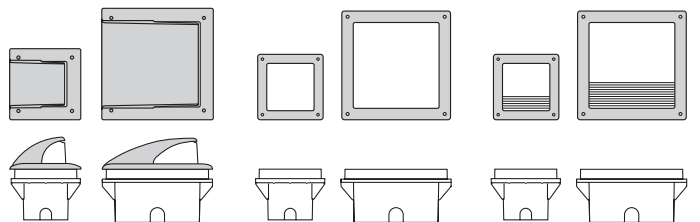


PRO

design Roberto Fiorato



Pro is also available
in emergency models
(Proplat 25 EM/1P).



A range of wall recessed and in-ground luminaires in a variety of sizes and lamp options. Frame and cover screens in die-cast aluminium or stainless steel, with frosted or painted glass covers.

Provisa is offered in two sizes and is available as Provisa Wall, wall semi-recessed or Provisa Floor, in-ground semi-recessed.

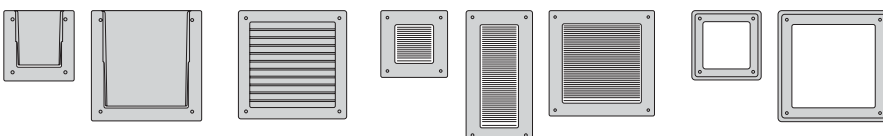
Profil is designed for in-ground recessing and has a stainless steel frame for flush mounting, it is offered in two sizes with diffused or asymmetrical light distribution.

Protech is offered in three sizes for wall recessed installations. The lamp chamber and gear compartment are hidden behind glass cover and ensures glare free lighting, whilst protecting the lamp and access to electrical parts. A sturdy product that is simple to maintain and clean.

Proplat wall recessed fittings are supplied with a range of lamp versions including LED and emergency versions.

Progrill is supplied with a vandal resistant anti-glare cover grill that also directs the light source downwards.

The Pro range of discreet high performance fittings are the ideal solution for commercial and domestic accent lighting, display and public entertainment areas, and pedestrian walkways.





UNDERGROUND - TORINO (ITALY)



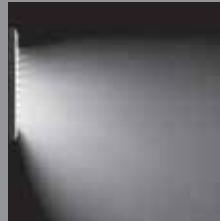
Profil and Proplat "L" versions include a printed board with 25 high efficiency LED.

The screen used in Pro Visa partially limits light emission.



The screen used in Pro Visa partially limits light emission.

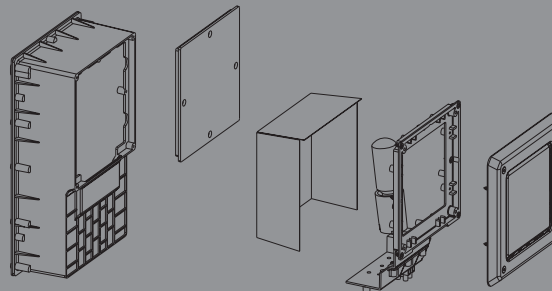
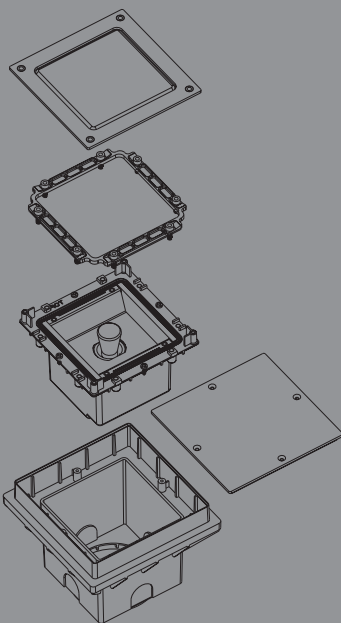
The grill shaped screen on the Pro Grill model reduces glare and directs the light beam towards the ground.



The Profil S models emit a symmetrical beam through frosted glass.



The Profil A models emit an asymmetrical beam through partially screened transparent glass.



The luminaires are made up of a recessed fixing kit body and a gear tray/lampholder assembly. The recessed fixing kit body is equipped with a protective lid, to remove after the being set in the wall to insert the cabled structure.



PROTECH

LUMINAIRE THAT REQUIRES A FIXING KIT FOR INSTALLATION



Recessed wall mount, luminaire to direct light including:

- low protrusion recessed body made of V2 rated self-extinguishing technopolymer (to be ordered separately). The recessed body is supplied complete with a protective cover allowing all masonry work necessary to a proper installation. After the masonry work, remove the cover and insert the gear body into the recessed body.
- gear body complete with:
 - glass reflector/diffuser, painted in black, white or metal (aluminium) finish
 - die-cast aluminium trim, matching colour with the reflector, respectively black, white or metal grey painted
 - polymer gasket
 - stainless steel locking screws
 - the magnetic ballasts installed in the fluorescent versions are equipped with thermal cut-off device, according to the EN 60598-1:2004 Standard



Complete fitting comprises a fitting and appropriate recessed fixing body.

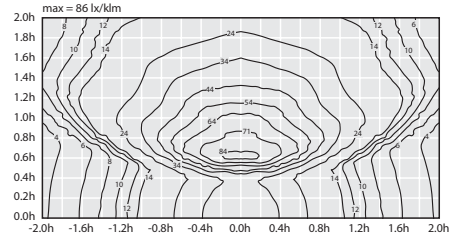
The molded glass diffuser is designed to protect the lamp and access to electrical parts.

PROTECH 15 PROTECH 15/30

| | | |
|---|---------|---------------|
|  | E14 | max 1x25w IBS |
|  | Gx24q-1 | 1x13w FSM |

PROTECH 25

| | | |
|---|---------|---------------|
|  | E14 | max 2x25w IBS |
|  | Gx24q-2 | 1x18w FSM |



Protech 15
1x25w IBS

| lampholder | w | ILCOS | colour | class | IP | Kelvin | $\cos \phi$ | EEL | code | notes |
|------------|---|-------|--------|-------|----|--------|-------------|-----|------|-------|
|------------|---|-------|--------|-------|----|--------|-------------|-----|------|-------|

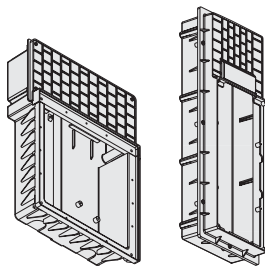
PROTECH 15

| | | | | | | | | | | |
|-----|-----------|-----|-----|----|----|-----|--|--|-------------|--------|
| E14 | max 1x25w | IBS | WH1 | II | 44 | • • | | | IK07 2J xx5 | 008251 |
| E14 | max 1x25w | IBS | GR2 | II | 44 | • • | | | IK07 2J xx5 | 008252 |
| E14 | max 1x25w | IBS | BK1 | II | 44 | • • | | | IK07 2J xx5 | 008271 |

Fluorescent - electronic ballast 220/240V 50/60Hz

| | | | | | | | | | | |
|---------|-------|-----|-----|----|----|--------|--|--|-------------|--------------|
| GX24q-1 | 1x13w | FSM | WH1 | II | 44 | • 4100 | | | IK07 2J xx5 | A2÷A3 058255 |
| GX24q-1 | 1x13w | FSM | GR2 | II | 44 | • 4100 | | | IK07 2J xx5 | A2÷A3 058256 |
| GX24q-1 | 1x13w | FSM | BK1 | II | 44 | • 4100 | | | IK07 2J xx5 | A2÷A3 058273 |

If information about Kelvin degrees is provided, this means that the light bulb is included.



| description | colour | code |
|----------------------------|--------|--------|
| Recessed fixing body 15 | | 009375 |
| Recessed fixing body 15/30 | | 009376 |
| Recessed fixing body 25 | | 009374 |

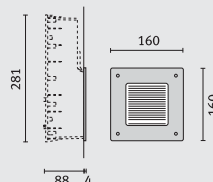
WH1 BK1 GR2

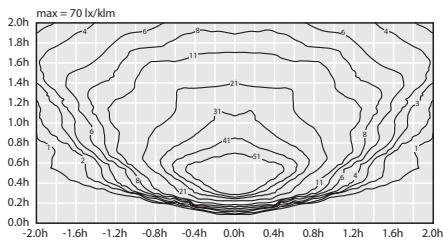
COMPLETE UNIT

1A+1B = please order 2 codes

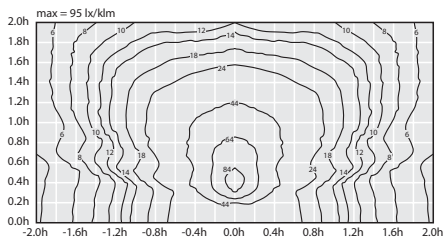
COMPONENTS

- A gear body
- B body





Protech 25
2x25w IBS



Protech 15/30
1x25w IBS

lampholder w ILCOS colour class IP Kelvin $\geq 0,9$ EEI code notes

PROTECH 25

| | | | | | | | | |
|-----|-----------|-----|-----|----|----|-----|-------------|--------|
| E14 | max 2x25w | IBS | WH1 | II | 44 | • • | IK06 1J xx3 | 008258 |
| E14 | max 2x25w | IBS | GR2 | II | 44 | • • | IK06 1J xx3 | 008259 |
| E14 | max 2x25w | IBS | BK1 | II | 44 | • • | IK06 1J xx3 | 008274 |

Fluorescent - electronic ballast 220/240V 50/60Hz

| | | | | | | | | |
|---------|-------|-----|-----|----|----|--------|-------------|--------------|
| GX24q-2 | 1x18w | FSM | WH1 | II | 44 | • 2700 | IK06 1J xx3 | A2÷A3 058262 |
| GX24q-2 | 1x18w | FSM | GR2 | II | 44 | • 2700 | IK06 1J xx3 | A2÷A3 058263 |
| GX24q-2 | 1x18w | FSM | BK1 | II | 44 | • 2700 | IK06 1J xx3 | A2÷A3 058276 |

PROTECH 15/30

| | | | | | | | | |
|-----|-----------|-----|-----|----|----|-----|-------------|--------|
| E14 | max 1x25w | IBS | WH1 | II | 44 | • • | IK07 2J xx5 | 008265 |
| E14 | max 1x25w | IBS | GR2 | II | 44 | • • | IK07 2J xx5 | 008266 |
| E14 | max 1x25w | IBS | BK1 | II | 44 | • • | IK07 2J xx5 | 008277 |

Fluorescent - electronic ballast 220/240V 50/60Hz

| | | | | | | | | |
|---------|-------|-----|-----|----|----|--------|-------------|--------------|
| GX24q-1 | 1x13w | FSM | WH1 | II | 44 | • 4100 | IK07 2J xx5 | A2÷A3 058269 |
| GX24q-1 | 1x13w | FSM | GR2 | II | 44 | • 4100 | IK07 2J xx5 | A2÷A3 058270 |
| GX24q-1 | 1x13w | FSM | BK1 | II | 44 | • 4100 | IK07 2J xx5 | A2÷A3 058279 |

If information about Kelvin degrees is provided, this means that the light bulb is included.

