Project • Reference number Date

Product data sheet

## Application

Surface－mounted luminaire for light from an extremely low mounting height．
For the illumination of surfaces．
For orientating illumination in private and public areas．
For interior and exterior application．

## Product description

Luminaire made of aluminium alloy，
aluminium and stainless steel
Optical cylindrical lens made of crystal glass Silicone gasket
Single side light exit $180^{\circ}$
Luminaire with mounting plate for bolting onto a foundation or an anchorage unit
Mounting plate with 3 fixing holes $\varnothing 8.5 \mathrm{~mm}$ Angle $120^{\circ}$ ．Pitch circle $\varnothing 100 \mathrm{~mm}$ 2 inner screw cable glands complete with cone－thrust collar，gaskets and dummy plugs， suitable for through－wiring of mains supply cable of $\varnothing 9-15 \mathrm{~mm}$ max． $3 \times 2.5^{\square}$
Connecting terminal $4{ }^{\square}$
Earth conductor connection
Lampholder B 15d
Safety class I
Protection class IP 67
Dust－tight and protection against temporary immersion
Impact strength IK06
Protection against mechanical
impacts＜ 1 joule
逐 10 －Safety mark
（ $\epsilon$－Conformity mark
Weight： 2.6 kg


## Lamp

Luminaire with lampholder B 15d
Lamp wattage max． 70 W
High voltage tungsten halogen lamp
QT 18－70 W • B 15d
Osram：Halolux Ceram Eco
Article－No．： 64494 ECO
Please note the lamp manufacturers＇operating instructions．

## Article No． 88730

Colour graphite or silver graphite－article number silver－article number＋A

## Accessory

70895 Anchorage unit
Anchorage unit with mounting flange made of galvanised steel．Total length 400 mm ． 3 stainless steel fixing screws M 8 ． Pitch circle ø 100 mm ．

70269 Colour effect filter green
70270 Colour effect filter blue
For the accessories a separate instructions for use can be provided upon request．

## Light distribution



