

Surface-mounted luminaires



SCABRA R

Overview



SCABRA Q



SCABRA C



SCABRA P

SCABRA

Why was the product developed?

Material evolution: synthesis of timeless genuine glass optics and the robustness of modern PMMA to overcome the classic disadvantages of glass

Best of both worlds: combination of high-end aesthetics with practicable ease and consistency

"Problem solver in a designer suit": sophisticated glass effect with straightforward handling and high durability

Which problem is solved by the luminaire?

Minimised risks: robust PMMA diffuser reduces risk of breaking and resulting risks of injury in the private as well as public sector

No "cave effect": indirect light component brightens up ceilings and optically opens up the room

Reduced maintenance effort: long rated life significantly minimises the necessity for lamp replacement and running operating costs

Optimum cost efficiency: high-end glass optics with significantly lower investment costs

Product benefits

- + **High level of design freedom:** highly adaptable thanks to MultiLumen and MultiColour functions
- + **Plug-and-Play:** fast installation thanks to plug system without tools
- + **Flexible connection:** two cable inlets at the rear as well as side inlets prepared (version SCABRA R)
- + **Through-wired:** ideal for the linking of multiple luminaires in corridors or large-scale projects
- + **Durable:** LED service life 100000 h

Available. SCABRA Q, P + C available 2nd quarter | Prices from €99.00



D 300, 400 mm



L x B 300 mm



L x B 300 x 100 mm



White



830

840



100000 h (L80)



990 - 3850 lm

lm/W up to 143 lm/W



Corridor Function



IK06

