

Housing:

EN1.4404. Ventilated

IP66

Front: 3 mm PC long life UV-

resistant, self extinguishing,

anti-grafitti laminated

Light source: LED 4000K 300 cd/m² Luminance: Consumption: 1,5 W

Cable: Radox 125 2x0,75mm².

> Self extinguishing EN50363, IEC60332-1,

IEC60332-3 3 m

Drivers: (See appendix A)

Model 91 Individual (Fused,

wiring thru) Model 24 Groups

See backside Mounting **Options:** Powder coated





1.5W 300CD/m² **4** 30 m



ONYX INFRA 5020S Escape route sign LED

Designed for infra structure instalments.

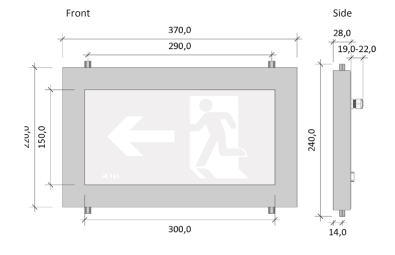
Housing in stainless steel EN 1.4404 and front in UV resistant, self extinguishing polycarbonate with laminated easy-to-clean protection.

IP66.

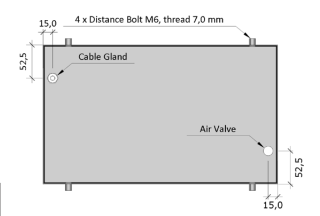
Single sided. High luminance

Central supply 230V AC/DC. Driver can be individual (Driver 91) or for groups (Driver 24).

CE branded. Made in Sweden















EXTINGUISHING





MADE IN **SWEDEN**



4 x Ø 6,0





19703 WALL BRACKET

FUNKTION Mounting on surface, semi-recessed

or recessed.

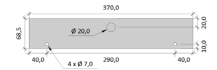
MATERIAL 2 mm stainless steel EN1.4404





Surface Semi-recessed. Mesure for insertion 380x250x35 mm

Recessed. Measure for insertion 380x300x70 mm



320.0

143,0





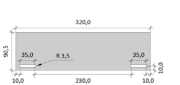
19704 WALL BRACKET D

FUNKTION Mounting on wall, Offers space behind

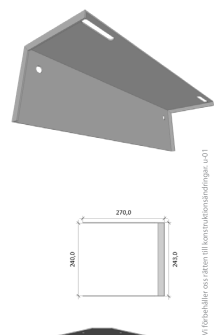
the luminaire to install driver 91

MATERIAL 2 mm stainless steel EN1.4404









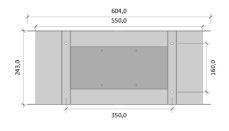
19704 WALL BRACKET D

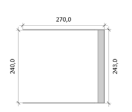
FUNKTION Fits 2 luminaires 5220S in 100° angle to

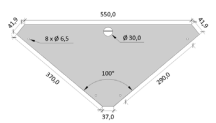
provide visability from all directions. Prepare for optional fixing of beacon

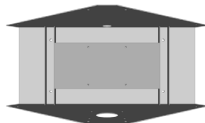
5310.

MATERIAL 2 mm stainless steel EN1.4404









ALTERNATIVE

19701 Mounting loops for wire suspension 19706 Ceiling bracket flex 19707 Ceiling bracket rigid