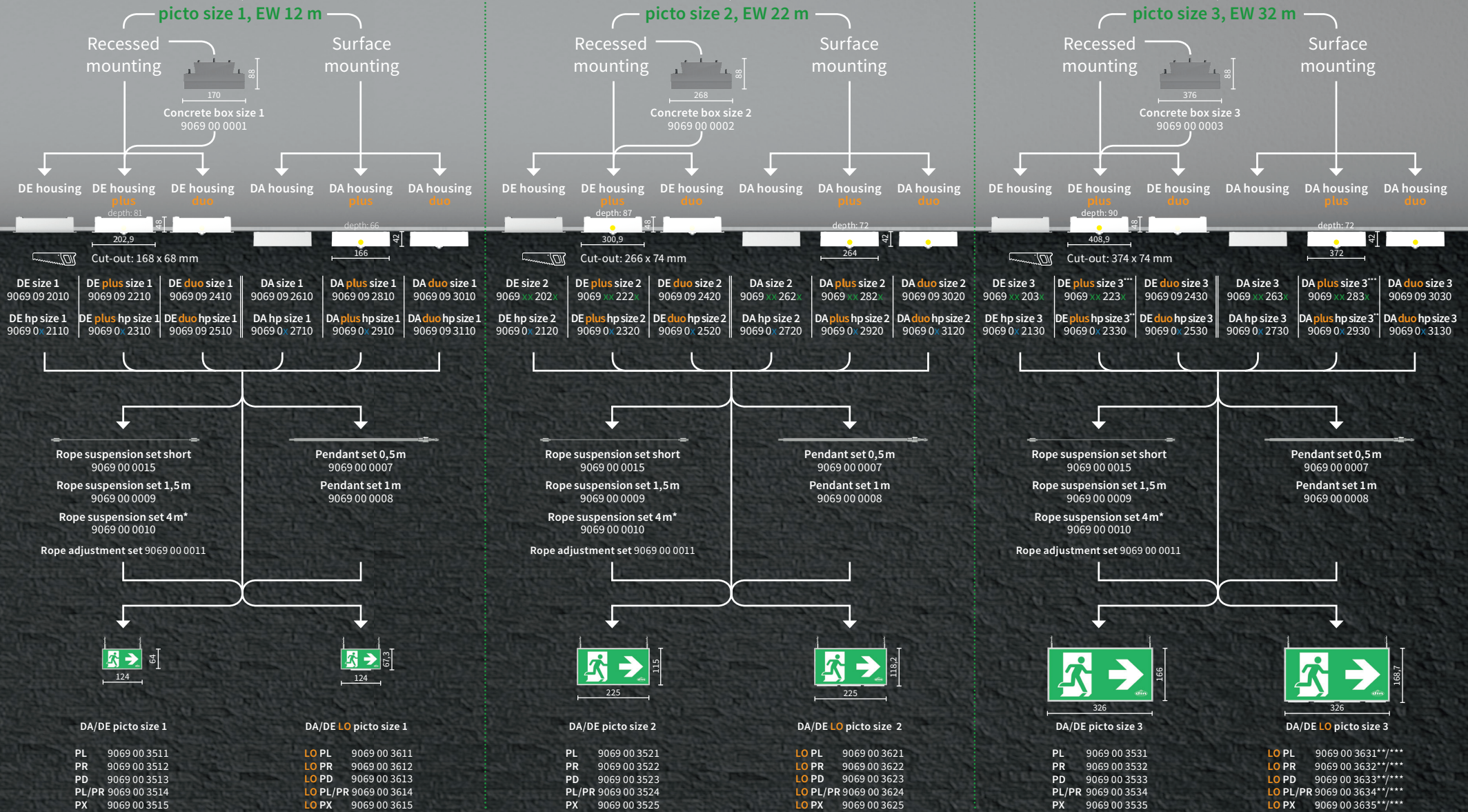


DA/DE Surface, recessed ceiling mounting



Notes:

The presentations are partially proportionally reduced or enlarged. All dimensions are given in mm. All viewing distances given comply with EN1838 for backlit emergency signs.

RAL Various components are available in custom colors and in RAL colors on request. **DIN 4944** hp in the article description means DIN 4844 conformity

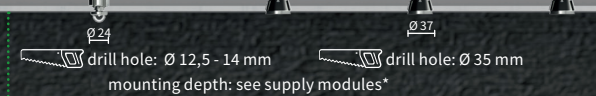
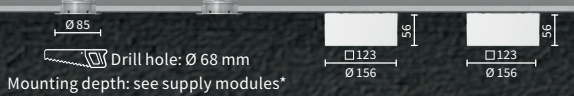
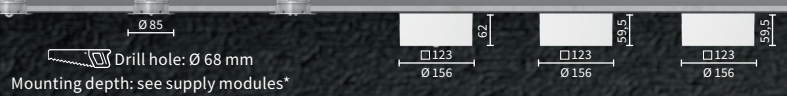
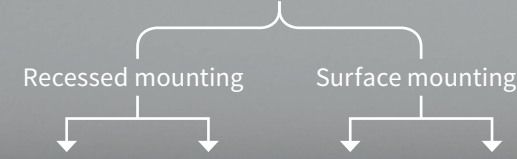
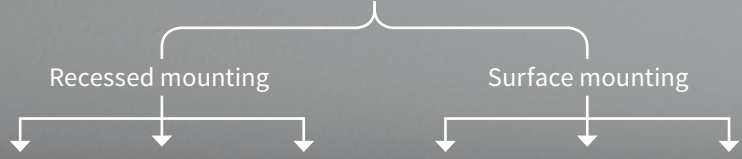
* Rope suspension set 4,0 not released for scAT and sc CMR ** STRING 2 DA/DE LO, picto size 3 panes in combination with the housing STRING 2 plus, (hp) size 3 not possible. *** STRING 2 DA/DE LO, pictogram size 3 panes in combination with the housing STRINGsc 2 plus, size 3 not possible.

STRING 2 Safety luminaires

eco spot Surface, recessed ceiling mounting

power spot Surface, recessed ceiling mounting

EyE Recessed installation



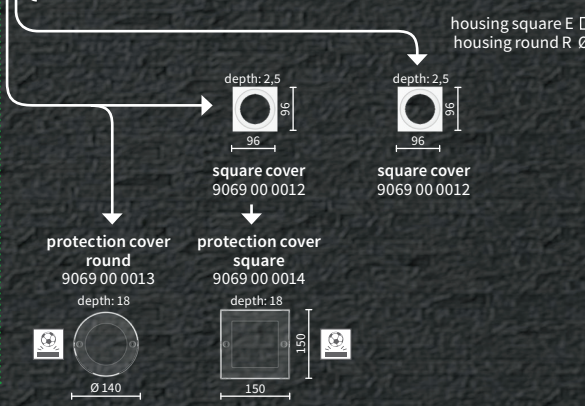
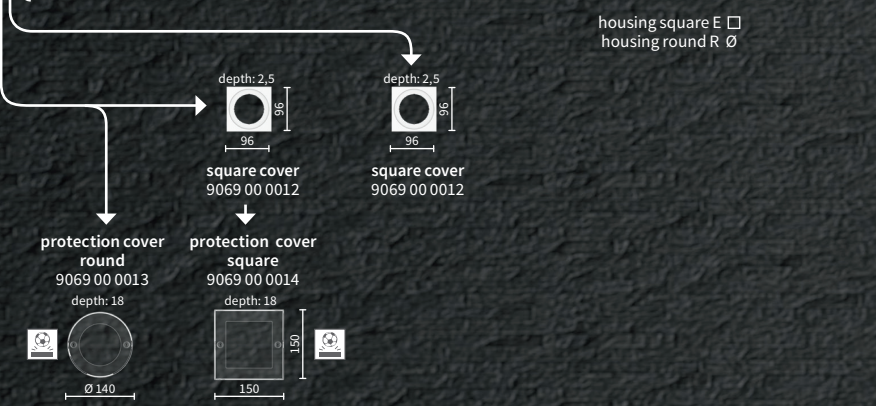
Mounting depth: see supply modules*

AP DE 3000K 9069 xx 6000	SL DE 3000K 9069 xx 6300	SL2 DE 3000K 9069 0 6600	AP DA E 3000K 9069 xx 7000	SL DA E 3000K 9069 xx 7200	SL2 DA E 3000K 9069 0 7400
AP DE 4000K 9069 xx 610x	SL DE 4000K 9069 xx 640x	SL2 DE 4000K 9069 0 6700	AP DA E 4000K 9069 xx 710	SL DA E 4000K 9069 xx 730x	SL2 DA E 4000K 9069 0 7500
AP DE IP65 3000K 9069 0 6201	SL DE IP65 3000K 9069 0 6501	SL2 DE IP65 3000K 9069 0 6801	AP DA R 3000K 9069 xx 9000	SL DA R 3000K 9069 0 9200	SL2 DA R 3000K 9069 0 9400
AP DE IP65 4000K 9069 0 6200	SL DE IP65 4000K 9069 0 6500	SL2 DE IP65 4000K 9069 0 6800	AP DA R 4000K 9069 xx 910	SL DA R 4000K 9069 xx 930	SL2 DA R 4000K 9069 0 9500

Mounting depth: see supply modules*

AP DE 3000K 9069 0 8000	TS DE 4000K 9069 0 8300	AP DA E 3000K 9069 0 8500	TS DA E 4000K 9069 0 8700
AP DE 4000K 9069 0 8100		AP DA E 4000K 9069 0 8600	TS DA R 4000K 9069 0 9800
AP DE IP65 3000K 9069 0 8201	TS DE IP65 4000K 9069 0 8400	AP DA R 3000K 9069 0 9600	
AP DE IP65 4000K 9069 0 8200		AP DA R 4000K 9069 0 9700	

AP 3000K 9070 xx 0100	RG 3000K 9070 09 1200	R 3000K 9070 09 1000	3 TS 3000K 9070 09 1400
AP 4000K 9070 xx 020x	RG 4000K 9070 09 1300	R 4000K 9070 09 1100	3 TS 4000K 9070 09 1500
			3 TS IP65 4000K 9070 09 1600



Mounting set, round 9070 00 0003

Mounting set, squared 9070 00 0004

Mounting aid EyE Pro
EyE Pro Plate punching tool 35 mm 9070 00 0001
EyE Pro Plate sawing tool 35 mm 9070 00 0002

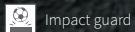
Composition of article numbers

9069 0 0200 9069 xx 010x

Type of monitoring
07 = scAT
11 = scCMR

Nominal operating time
0 = scCMR 1-8 h or with centrally supplied luminaire
1 = scAT 1 h
2 = scAT 2 h
3 = scAT 3 h
4 = scAT 8 h

Type of monitoring
3 = ILS
9 = PLC24



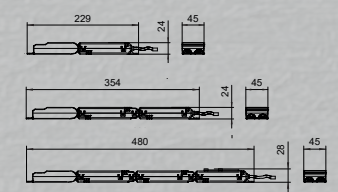
Notes:
The representations are partially proportionally reduced or enlarged.
All dimensions are indicated in mm.

RAL FARBEN Various components are available in custom colors and in all RAL colors on request.

09/2023 | Subject to technical changes.

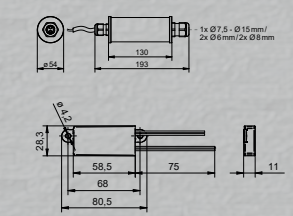
*Electronic ballast modules for recessed luminaires

- H-Modul 230V and PLC24
Mounting depth: > 75 mm
- H-Modul sc AT
Mounting depth: > 75 mm
- H-Modul sc CMR
Mounting depth: > 75 mm



230V IP65 electronics box
Mounting depth: > 200 mm

PLC24 IP65 electronics
Mounting depth: > 50 mm



The installation of the EyE90 AP and the placement of the associated electronic ballast module require access to the top of the ceiling through inspection openings.