



5K

IP44



ACC

Surface & Recessed

ACC is a self-contained emergency downlight luminaire, which can be mounted either surface or recessed using the same housing. Operating as either Dali or self-test as standard. Supplied with both open area and corridor lenses.

- Colour temperature: 5000°k.
- Colour Finishes: White or Black as standard.
- Non Maintained as standard.
- Supplied with Open area and corridor lenses as standard.
- Lithium Iron Phosphate (LiFe) battery.
- Emergency options: Self-Test or DALI addressable as standard. With 3hr DALI Wireless Sentinel as an optional extra.

Technical

Product	ACC
Mounting type	Surface or Recessed
Diameter	130mm 142mm**
Lumens	260Lm
Colour Temperature	Cool White (5k)
Optics	Corridor Open Area
Emergency	DALI/ Self-Test (as standard), 3 hour DALI Wireless Sentinel (Optional)
Rendering	Ra80+
IP Rating	IP44
Safety Class	Class 2
Led Lifetime	50K

** Surface mounted version only

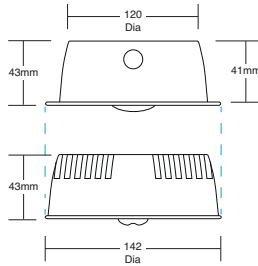
Luminaire Order Builder

ACC

STEP 1. Select mounting	STEP 2. Operation	STEP 3. Optics	STEP 4. CCT	STEP 6. Finish	STEP 7. Emergency
SFR Surface & Recessed	NM Non Maintained 3W - 260Lm	OAC Open Area Lens & Corridor Lens	5K 5000K	W White B Black	EDS DALI & Self-test EW 3 hour DALI Wireless Sentinel

All electrical and optical data subject to $\pm 10\%$ tolerances.
Values based on 5000K Colour temperature.

Example Code: ACCSFRNMOAC5KWEDS

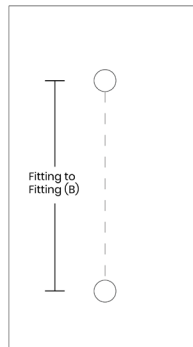
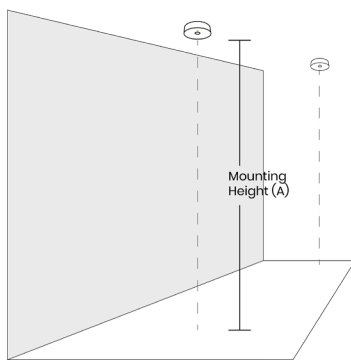


Dimensions

DØ	H	Finish	RAL	Code	Colour Swatch
120*	43	White	White	W	
142**	43	Black	Black	B	

All dimensions are measured in millimetres (mm)
*Recessed version requires 130mmØ cut out
** Surface mounted version only

Emergency spacings



ACC Corridor area lens

Mounting Height (A)	0.5 lux min Open area	1 lux min Escape
Fitting to Fitting (B)	Fitting to Fitting (B)	Fitting to Fitting (B)
2.0	n/a	14
2.5	n/a	15.3
3.0	n/a	16.5

ACC Open area Lens

Mounting Height (A)	0.5 lux min Open area	1 lux min Escape
Fitting to Fitting (B)	Fitting to Fitting (B)	Fitting to Fitting (B)
2.0	12.8	12.8
2.5	14	14
3.0	13.6	13.6

All dimensions shown are in metres.

