

NF89-C-AS HIGH POWER CORRIDOR DOWN LIGHT



The NF89-C-AS Corridor luminaire is an addressable processor controlled device using modern LED technology and is equipped with a battery. It uses one conductor pair for both power and communication. The conductors are connected to a separate round mounting base onto which the luminaire is mounted. The luminaire uses a bigger battery than standard and needs a battery spacer NFW/BS. The battery is mounted into the spacer and the spacer is connected to the luminaire with bayonet fix. The package is then mounted onto the base.

The luminaire can be ordered with corridor lens NF89-C-AS or with open area lens NF89-O-AS

Ordering code	NF89-C Kit	
Kit Contents	High Power Corridor Down light	NF89-C-AS
	Battery	EL-BAT2950-AS (7.4v, 2950mA, 21.46Wh)
Compatible base	EL-TSB	
Operating voltage	24v-40v	
Minimum standby operating Time	+ 3hours	
Power consumption from line(W)	0.6 Watt	
LED life time	+100,000Hrs	
Dimensions (mm)	100(diameter) x 65(height) (inc 8mm for EL-TSB and battery spacer base)	
Weight including battery (g)	290	
Temp range	40°C	
Case material	Aluminium	
IP rating	IP20	
Case colour	White (RAL9003 " Signal White")	
Approval	AS2293, AS/NZ60598.2.22, EN55015	
Classification	C0:D6.3, C90:D32	