#### **Product data sheet**



# FAC355WC

### Conventional VAD, Deep Base, Ceiling Mount - White Flash

#### General

The FAC355WC is a general purpose ceiling mount LED beacon for fire alarm applications. It features a special base containing all wiring connections and allow for easy removal/placement of the sounder/beacon. With an EN54-23 approved coverage pattern of C-3-15, each FAC350C may be mounted up to 3m high and provide a 15m cylinder diameter coverage. A room size of 10.6 x 10.6m square room may therefore be covered with a single device.

#### **Easy and Fast Installation**

The FAx350 beacons allow faster installation and maintenance thanks to an innovative mounting base. Dispensing with the need for locking screws, these beacons use a deep base version of the TimeSaver™ bases from the 630 series detectors. Heads are simply locked onto the base with a "twist and click" action, allowing fitting or removal at any time because the base is the only component that needs to be wired. As the cabling requirement is reduced, commissioning time and costs are naturally reduced as well.

#### Efficient and versatile

The FAx350 beacons utilise a specially designed lens giving a uniformed light output over the specified coverage area. The beacon flash rate can also be adjusted during installation, with a selection between 0.5Hz or 1Hz.

The mechanism for locking thebeacon to the base, can be activated if required. Once activated, a special tool is required to remove the sounder from the base.



#### **Details**

- · Automatic syncronisation
- Anti-Tamper locking mechanism
- · Deep mouting base
- · Wiring directly to base
- Flash rate selectable
- IP65 Ingress protection rating

# FAC355WC

## Conventional VAD, Deep Base, Ceiling Mount - White Flash

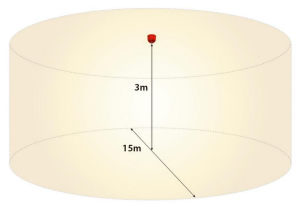
### **Technical specifications**

Electrical	
	17 to 60 VDC
Operating voltage	17 (0 60 VDC
VID	
Flash frequency	0.5 or 1 Hz
	30 or 60 flashes/min
Physical	
Physical dimensions	100 x 104 mm (Ø x D)
Net weight	250 g
Environmental	
Operating temperature	-25 to +70°C
Relative humidity	5 to 95% noncondensing
Environment	Indoor, Outdoor
IP rating	IP65
Standards & regula	ation
Certification	EN54-23
Operation	
-1	Continuous
Supply voltage	
- apply remage	17 - 60 VDC
Current concumpti	on.
Current consumpti	20mA @ 0.5 Hz / 40mA @ 1 Hz
	20111A @ 0.3 112 / 40111A @ 1 112
Flash rate	
Flash rate	0.5Hz or 1Hz
Flash rate  Automatic synchro	
Automatic synchro	Phased start
	Phased start
Automatic synchro	Phased start
Automatic synchro	Phased start  Put  Polarised input
Automatic synchro	Phased start
Automatic synchro	Phased start  Put  Polarised input
Automatic synchro	Phased start  Put  Polarised input
Automatic synchro	Phased start  Put  Polarised input  High impact polycarbonate
Automatic synchro	Phased start  Put  Polarised input  High impact polycarbonate
Automatic synchro	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture
Automatic synchro	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture
Automatic synchro Line monitoring in Housing Ingress protection Operating tempera	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture  -25°C to +70°C
Automatic synchro Line monitoring in Housing Ingress protection Operating tempera Humidity Dimensions (Ø x D	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture  -25°C to +70°C
Automatic synchro Line monitoring in Housing Ingress protection Operating tempera Humidity Dimensions (Ø x D	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture  -25°C to +70°C
Automatic synchro Line monitoring in Housing Ingress protection Operating tempera Humidity Dimensions (Ø x D	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture  -25°C to +70°C  5% to 95%  )  100 x 104 mm
Automatic synchro Line monitoring in Housing Ingress protection Operating tempera Humidity Dimensions (Ø x D	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture  -25°C to +70°C
Automatic synchro Line monitoring in Housing Ingress protection Operating tempera Humidity Dimensions (Ø x D	Phased start  Put  Polarised input  High impact polycarbonate  IP65  ture  -25°C to +70°C  5% to 95%  )  100 x 104 mm

_			
	lach	CO	

	Clear	
EN54-23 rating		
Light coverage	C-3-15	
Mounting posistion	Ceiling	
Mounting height	up to 3 m	
Floor coverage	erage up to 15m diameter	

EN54-23 Coverage: C-3-15



As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

