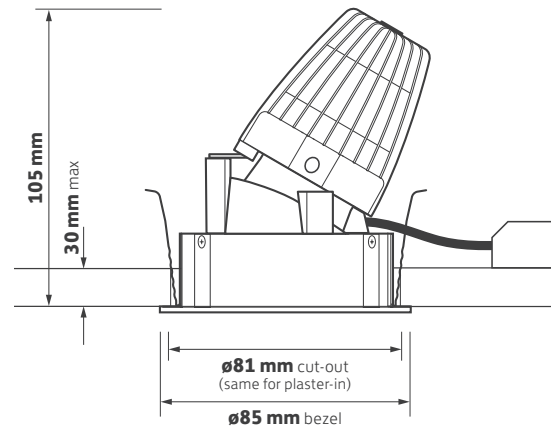




## Key Features

- Low glare architectural wall wash
- Discreet minimal bezel, die-cast from pure aluminium
- White bezel - RAL 9003
- Matt black darklight baffle - RAL 9005 - developed to minimise glare
- Fitted with an integral IP44 protective lens as standard
- Precision moulded 40° reflector
- Tridonic LED engine and driver system
- Excellent thermally optimised 24 super-fin die-cast heatsink
- Short circuit, overload and temperature protection
- Complements Topaz ACJ, ACB and ACC

## Technical Drawing



## Ordering Information

Engine Output (lm)	Power (W)	Colour	Model Ref.
600	8.0	927	<b>ACA001</b>
675	6.5	830	<b>ACA002</b>
700	6.5	840	<b>ACA003</b>
850	10.0	927	<b>ACA004</b>
850	8.0	830	<b>ACA005</b>
900	8.0	840	<b>ACA006</b>

## Options

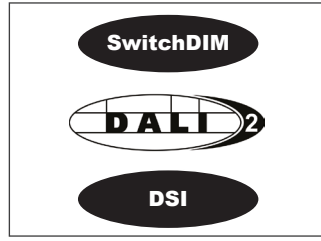
Please select from the options below.

SwitchDIM, DALI or DSI	<b>/ECO</b>
Mains dimming	<b>/MDIM</b>
Narrow beam reflector 20°	<b>/NB</b>
EM conversion	<b>/EM</b>
DALI and self test EM conversion	<b>/EMD</b>
EM conversion - integral indicator	<b>/EMI</b>
DALI / self test EM conversion - integral indicator	<b>/EMDI</b>
Plaster-in bezel version	<b>/PI</b>
Black bezel	<b>/BK</b>
White softlight baffle	<b>/WSB</b>
Ra90 High colour rendering	<b>/9</b>
Casambi wireless network (inc dim)	<b>/BTC</b>

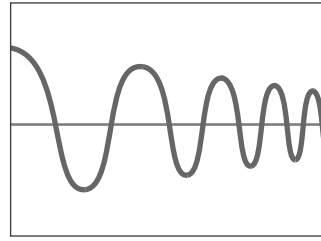
## Options



**/NB**  
20° Narrow beam reflector



**/ECO**  
SwitchDIM, DALI or DSI



**/MDIM**  
Mains dimming



**/EM**  
EM conversion



**/EMD**  
DALI and self test EM conversion



**/EMI**  
EM conversion - integral indicator



**/EMDI**  
DALI / self test EM conversion -  
integral indicator



**/R9**  
Ra90 High colour rendering



**/BTC**  
Casambi wireless network  
(inc dim)



**/PI**  
Plaster-in bezel version  
(cut-out ø81 mm)



**/TLT**  
Tiltable



**/BK**  
Black bezel - RAL 9005



**/WSB**  
White softlight baffle - RAL 9003



**Product variations**  
Other colours and specifications  
available on request



**Downlight available**  
Please see ACJ datasheet



**Square available**  
Please see ACB and ACC  
datasheets