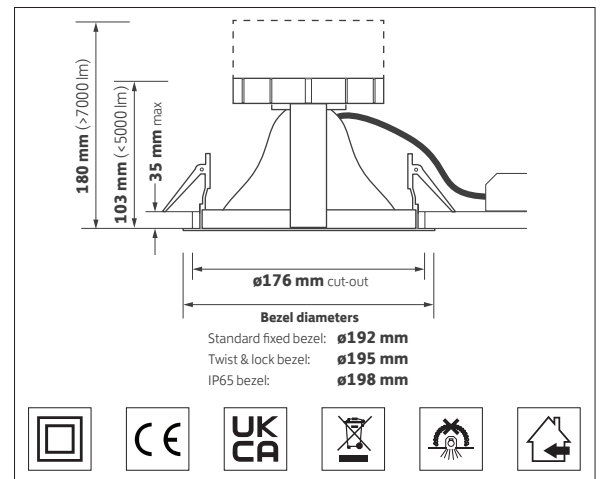


KEY FEATURES

- Professional, high performance LED downlight
- Available with a wide range of options and accessories
- Tridonic SLE LED module and driver system
- Minimalist die-cast bezel in brilliant white RAL 9016
- Low glare multi-faceted 55° aluminium reflector
- Up to 139 luminaire lumens per total circuit Watt
- Nominal rated life 55,000h L90
- CIBSE TM66 Assessment: "Excellent circularity"
- MacAdam colour tolerance <3 SDCM
- 5 year warranty

DIMENSIONS



ORDERING INFORMATION

Luminaire output (llm)	Colour temp	Luminaire power (tcW)	Light source efficacy (lm/W)	Luminaire efficacy (llm/tcW)	Model ref.
1200	830	9.0	197	133	AA001
1250	840	9.0	207	139	AA002
1875	830	14.5	196	129	AA003
1975	840	14.5	204	136	AA004
3200	830	24.5	185	131	AA005
3325	840	24.5	194	136	AA006
4625	830	37.0	172	125	AA007
4825	840	37.0	180	130	AA008
7900	830	65.5	166	111	AA009 (/TL or /65)
8250	840	65.5	173	116	AA010 (/TL or /65)
10,025*	830	94.5	144	98	AA011 (/TL or /65)
10,300*	840	94.5	148	101	AA012 (/TL or /65)

* Bridgelux LED module

OPTIONS

Options	Suffix
Satin etched reflector	/SA65
High colour rendering LED	/R9
IP54 sealed clear lens	/54
Control gear	/ECO, /TOP, /BTC
Emergency - Remote indicator	/EM, /EMD, /EMS
Emergency - Integral indicator	/EMI, /EMDI, /EMSI
Twist & lock bezel option	/TL
IP65 bezel option	/65
Product variations available	PV.



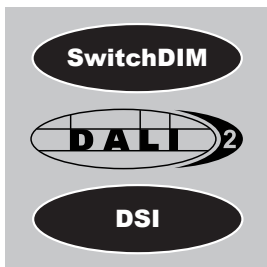
/SA65
65° satin etched
reflector



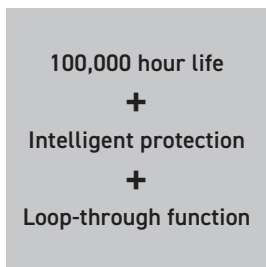
/R9
High colour rendering
LED module



/54
IP54 sealed
clear lens**



/ECO
SwitchDIM, DALI & DSI



/TOP
Tridonic Excite
Series driver **



/BTC
Casambi wireless network
inc. dimming **



BTWS001
Wireless Casambi
single wall switch



BTWS002
Wireless Casambi
twin wall switch



/EM
Emergency
Remote indicator



/EMD
DALI emergency
Remote indicator



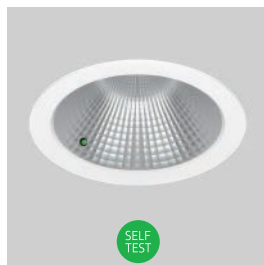
/EMS
Self test emergency
Remote indicator



/EMI
Emergency
Integral indicator

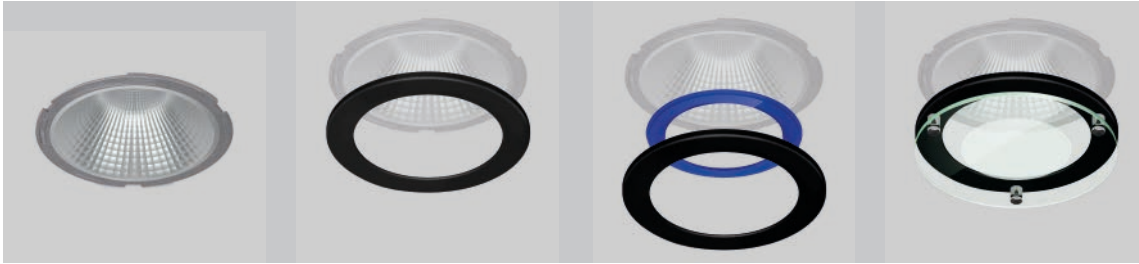


/EMDI
DALI emergency
Integral indicator



/EMSI
Self test emergency
Integral indicator

** Not available with 009 - 012



/TL
Twist & lock bezel
option

Bezel

Bezel + accessory

Dropped glass bezel



TA300/WH
White bezel
RAL 9010



TA300/BWH
Brilliant white bezel
RAL 9016



TA300/BL
Black bezel
RAL 9005



TA300/GY
Grey bezel
RAL 9006



TA310/FROST
Frosted snoot



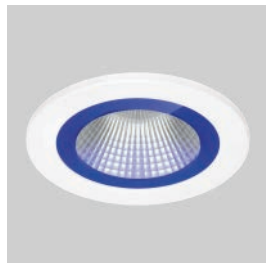
TA310/BLUE
Blue snoot



PV - Contact Sales
Black snoot RAL 9005



TA384
Frost hi-light



TA385
Blue hi-light



TA340
IP54 sealed
clear glass



TA341
IP54 sealed
centre etched glass



TA342
IP54 sealed
fully etched glass



TA343
IP54 sealed
clear polycarbonate**



TA344
IP54 sealed
opal polycarbonate**



TA317
IP44 sealed
prismatic lens**



TA301
Dropped glass bezel
c/w outer etched glass



TA302
Dropped glass bezel
c/w clear glass



TA303
Dropped glass bezel
c/w centre etched glass



TA305
Dropped glass bezel
c/w clear halo glass



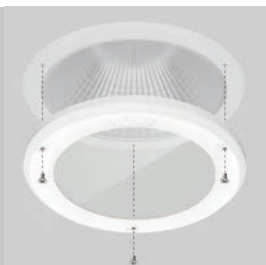
TA306
Dropped glass bezel
c/w etched halo glass



TA307
Dropped glass bezel
c/w etched glass



/65
IP65 option



Bezel + lens



IP65/002/195
White IP65 bezel
Clear glass



IP65/008/195
White IP65 bezel
Opal polycarbonate**



IP65/009/195
White IP65 bezel
Clear polycarbonate**

** Not available with 009 - 012

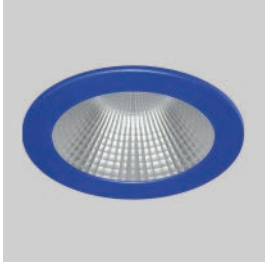


Sysion - AA Accessories



Membership No 1835

PV - PRODUCT VARIATIONS



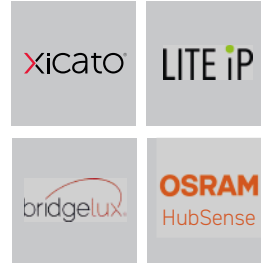
PV - Contact Sales
Any RAL colour
twist & lock / IP65 bezel



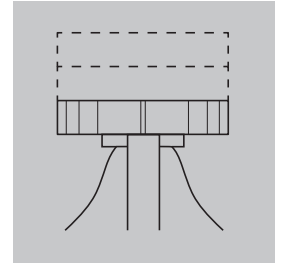
PV - Contact Sales
Plug & Play
Choice of connectors



PV - Contact Sales
LSOH / LSF cable



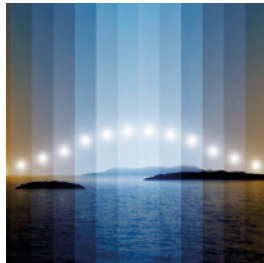
PV - Contact Sales
Choice of modules



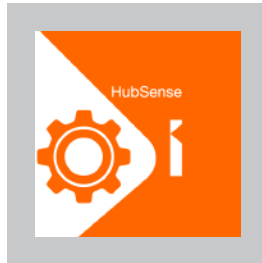
PV - Contact Sales
High ambient
temperatures



PV - Contact Sales
RGBW colour change



PV - Contact Sales
Tunable white for HCL

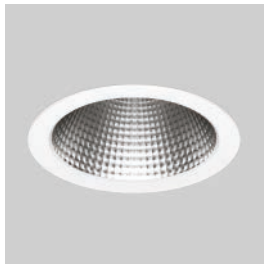


PV - Contact Sales
HubSense wireless

RELATED PRODUCTS



See Great White
130mm downlights



See Titan
240mm downlights



See Aspen
IP54 downlights



See Sysion SRE
Surface / suspended
downlights



GF008 / GF010
Anti-tamper driver
Anti-tamper bit

Thornhill Road Business Park
Tenter Fields, Dewsbury
West Yorkshire
WF12 9QT
+44 (0)1924 482777
www.gamma-uk.com



Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. We reserve the right to amend or change details without prior notification. E&OE.