

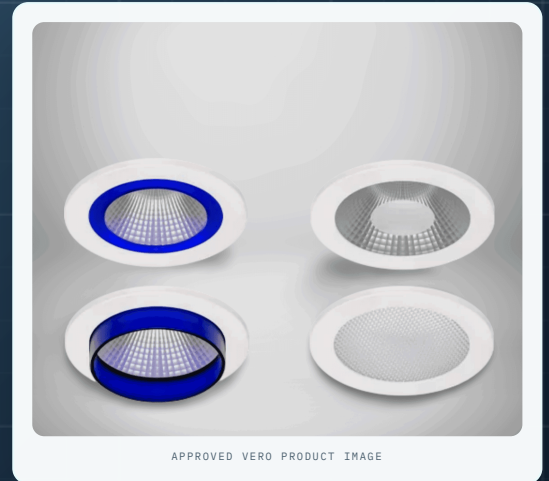
RECESSED / LOW-GLARE / COMMERCIAL DOWNLIGHT

Circa

Professional high-performance LED downlight with low-glare optics and extensive project options.

Vero pairs a minimalist RAL 9016 die-cast bezel with a Philips SLM LED module and driver system for commercial interiors that need controlled output and a quiet ceiling detail.

The range covers 3000K and 4000K models from 1200 to 4600 lm, with reflector, control, emergency, IP-rated, bezel, snoot, module and finish variations available for specification schedules.



APPROVED VERO PRODUCT IMAGE

<p>Low UGR <19 Source highlights low-glare performance for specification-led interiors.</p>	<p>Up to 135 lm/tcw High efficacy across model references.</p>	<p>TM66 excellent circularity CIBSE TM66 assessment is listed as Excellent circularity.</p>	<p>>50,000h L90 Long service life stated for the product platform.</p>	<p>Control options Touch dimming, DALI and Casambi wireless options are available.</p>	<p>Emergency options Remote and integral indicator emergency variants are available.</p>
---	---	--	--	---	---

Key Features

SOURCE FEATURE LIST

- + Professional, high-performance LED downlight.
- + Philips SLM LED module and driver system.
- + Low glare multi-faceted 55 degree aluminium reflector.
- + CIBSE TM66 Assessment: Excellent circularity.
- + 5 year warranty.
- + Wide range of options and accessories.
- + Minimalist die-cast bezel in brilliant white RAL 9016.
- + Up to 135 luminaire lumens per total circuit watt.
- + MacAdam colour tolerance <3 SDCM.

Dimensions

TECHNICAL DRAWING

103 MM BODY HEIGHT, 35 MM MAX CEILING THICKNESS, 176 MM CUT-OUT AND 192 MM STANDARD FIXED BEZEL.

Bezel diameter 192 mm standard fixed bezel	Twist & lock bezel 195 mm
IP65 bezel 198 mm	Max ceiling thickness 35 mm

Ordering Information

MODEL REFERENCES

LUMINAIRE OUTPUT (LM)	COLOUR TEMP	LUMINAIRE POWER (TCW)	LIGHT SOURCE EFFICACY (LM/W)	LUMINAIRE EFFICACY (LM/TCW)	MODEL REF.
1200 lm	3000K	9.5	188	126	CIRCA.001
1250 lm	4000K	9.5	197	132	CIRCA.002
1925 lm	3000K	15.0	185	128	CIRCA.003
2025 lm	4000K	15.0	196	135	CIRCA.004
3025 lm	3000K	24.5	177	123	CIRCA.005
3200 lm	4000K	24.5	186	131	CIRCA.006
4350 lm	3000K	38.0	160	114	CIRCA.007
4600 lm	4000K	38.0	168	121	CIRCA.008

Options

SUFFIX SUMMARY


REFLECTOR / LENS /SA65, /R9, /54	CONTROL GEAR /T+DALI, /BTC	EMERGENCY - REMOTE /EM, /EMD, /EMM
EMERGENCY - INTEGRAL /EMI, /EMDI, /EMMI	BEZEL AND IP OPTIONS /TL, /65 and TA accessories	PRODUCT VARIATIONS PV - Contact Sales

Specification Options


Reflector, lens, control and emergency options for project schedules.

Reflectors and lens

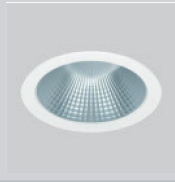
OPTICAL OPTIONS



/SA65
65 degree satin etched reflector




/R9
High color rendering LED module




/54
IP64 sealed clear lens

Controls

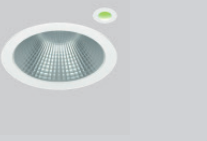


/T+DALI
Touch dimming or DALI control gear




/BTC
Casambi wireless network Inc. dimming


Emergency



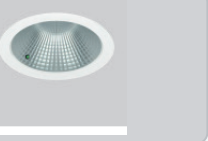
/EM
Emergency remote indicator



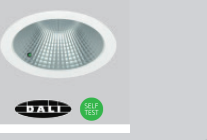
/EMD
DALI / Self test EM remote indicator




/EMM
Wireless mesh EM remote indicator




/EMI
Emergency integral indicator



/EMDI
DALI / Self test EM integral indicator



/EMMI
Wireless mesh EM integral indicator

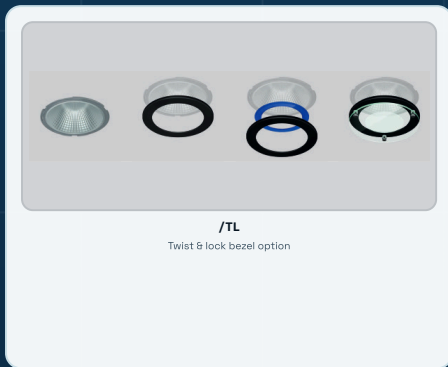
UK CA	CE		DC	Declaration of Conformity available
----------	----	---	----	-------------------------------------

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.

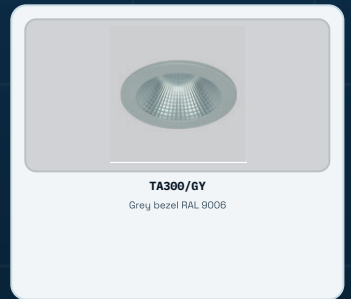
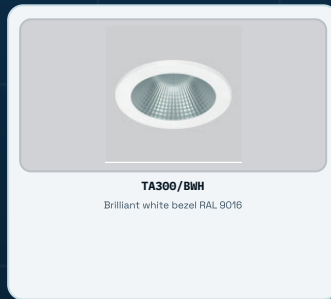
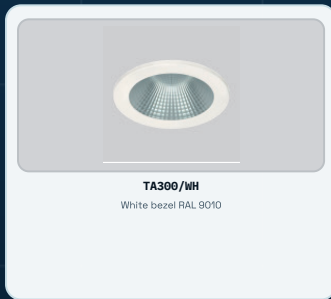
Specification Options

Twist & lock, finish, snoot and hi-light accessories for visual and project variation.

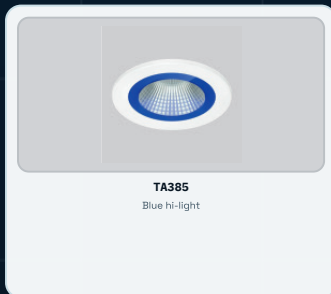
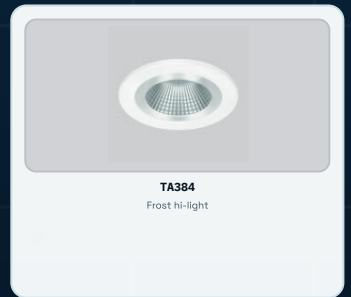
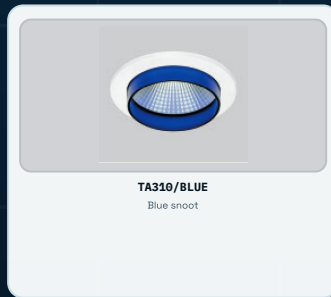
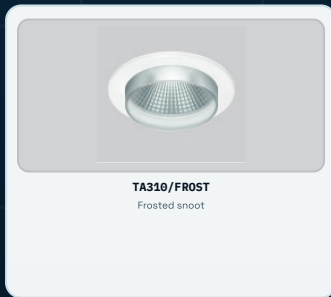
Twist and lock accessories



Bezel finishes



Snoots and highlights



UK
CA

CE



DC

Declaration of Conformity available


Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E50E.

Specification Options

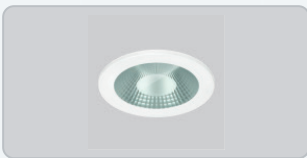
IP-rated lens and dropped-glass bezel accessory options.

REV1 / MAY 2026
LL-CIRCA-DS

IP-rated glass and lens options



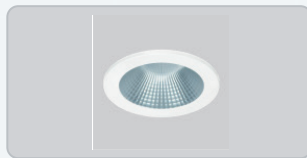
TA340
IP54 sealed clear glass




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

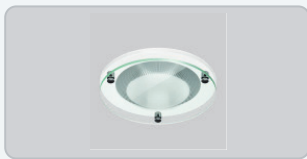
Dropped glass bezels



TA301/MH
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

UK
CA

CE



DC

Declaration of Conformity available

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.


Specification Options and Product Variations

IP65 accessories plus project-specific finish, connector, cable, module, high-ambient and RGBW variations available by consultation.

IP65 options



/65
IP65 option



IP65/002/195
IP65 RAL 9010 bezel clear glass

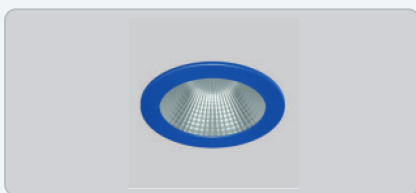


IP65/008/195
IP65 RAL 9010 bezel opal polycarbonate




IP65/009/195
IP65 RAL 9010 bezel clear polycarbonate

Product Variations



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



PV - Contact Sales
Choice of connectors



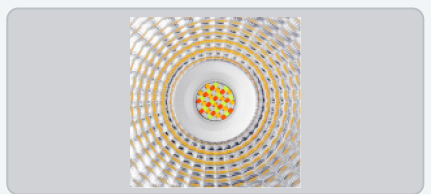
PV - Contact Sales
LSOH / LSF cable



PV - Contact Sales
Choice of modules



PV - Contact Sales
High ambient temperatures



PV - Contact Sales
RGBW colour change

UK
CA

CE

DC

Declaration of Conformity available

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.