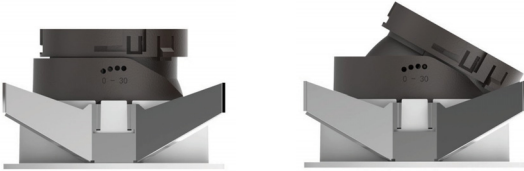


RETROFIT DARKLIGHTER | GU10, MR16 & LED Modules

VTPL-D127 / D128 / D129 / D130

IP20 | 355° | 30° | RoHS | 75 | *Other CRI, CCT options available per requests*




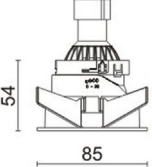



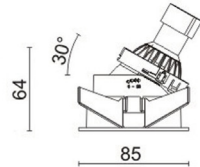



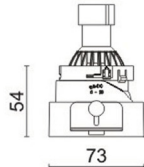



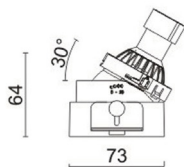
Fixed or Adjustable



Lamp : GU10, MR16, Modules
 Cutting hole : Ø75mm
 Color : White/Black/Gray



Trim or Trimless

   	   	   	   
<p>D127 Fixed (Trim) Cutting hole: Ø75mm Dimension: Ø85 x H54mm</p>	<p>D128 Adjustable (Trim) Cutting hole: Ø75mm Dimension: Ø85 x H64mm</p>	<p>D129 Fixed (Trimless) Cutting hole: Ø75mm Dimension: Ø73 x H54mm</p>	<p>D130 Adjustable (Trimless) Cutting hole: Ø75mm Dimension: Ø73 x H64mm</p>

Ordering Code: VTPL - V - O - ZZZ

Example: **VTPL-D127-WH-(choice of retrofit LED lamps)-830**

V = D127, D128, D129, D130

O = Lamp type: LED Modules Option/GU10/MR16

ZZZ = the code for color rendering and color temperature, eg. 827 = CRI >80 and CCT - 2700K; 830 = CRI >80 and CCT - 3000K; 840 = CRI >80 and CCT - 4000K

RETROFIT DARKLIGHTER | GU10, MR16 & LED Modules

VILD-2098S (Fixed / Adjustable / Wall Washer)

Compact fixed, adjustable and wallwasher downlights with a darklight anti-glare design. Replaceable Ø50mm LED-module, GU 10 or MR16 LED lamp can be fitted with a wide variety of COB chips ranging from cool to warm white. Triac or DALI-dimmable driver.



(LED Module)

OR



(LED Module)

OR

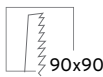


(GU10 LED)

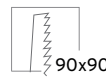
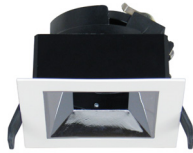
OR



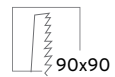
(MR16 LED)



VILD-2098S-F (Fixed)
LED Module / GU10 / MR16
Dimension: 100 x 100 x H110mm
Cutting hole: 90 x 90
Material: Die-cast aluminium



VILD-2098S-A (Adjustable)
LED Module / GU10 / MR16
Dimension: 100 x 100 x H110mm
Cutting hole: 90 x 90
Material: Die-cast aluminium



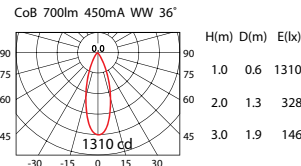
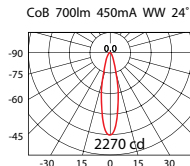
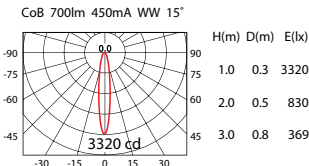
VILD-2098S-WW (Wall Washer)
LED Module / GU10 / MR16
Dimension: 100 x 100 x H110mm
Cutting hole: 90 x 90
Material: Die-cast aluminium

LED MODULES OPTION

(refer to page 389-394 for full selection of LED modules, MR16 & GU10 LED)



VTS-MD-D001 (9.5W)
CREE CoB (700lm)
450mA
2700K/3000K/4000K
15° / 24° / 36°



VTS-MD-B001 (13W)
CITIZEN CoB (1300lm)
350mA
2700K/3000K/4000K
25° / 40°

GU10 LED OPTION



VTLB-LPC1610M (7.5W)
CoB (620lm)
3000K/4000K
24° / 36°



VTLB-LPC1610P (6.5W)
CoB (530lm)
3000K/4000K
24° / 36°



VTLB-LPC1653 (6W)
CoB (550-600lm)
2700K/3000K
10° / 20° / 30°

MR16 LED OPTION

Ordering Code: VILD-2098S- M - O - ZZZ

Example: **VILD-2098S-A-VTS-MD-B001-830**

M = F (Fixed); **A**(Adjustable); **WW**(Wall Washer)
O = Lamp type: LED Modules Option/GU10/MR16

ZZZ = the code for color rendering and color temperature, eg.
827 = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K

RETROFIT DOWN LIGHT | GU10, MR16 & LED Modules

VTPL-HDL781 / HDL782 / HDL783



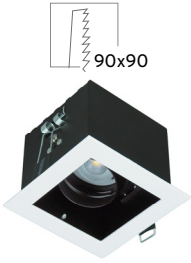
OR



OR



OR



VTPL-HDL781
 1 x LED Module / GU10 / MR16
 Cutting hole: 90 x 90mm
 Dimension: 100 x 100 x H100mm
 Material: Die-cast aluminium

VTPL-HDL782
 2 x LED Module / GU10 / MR16
 Cutting hole: 165 x 90mm
 Dimension: 172 x 100 x H100mm
 Material: Die-cast aluminium

VTPL-HDL783
 3 x LED Module / GU10 / MR16
 Cutting hole: 230 x 90mm
 Dimension: 244 x 100 x H100mm
 Material: Die-cast aluminium

LED MODULES OPTION

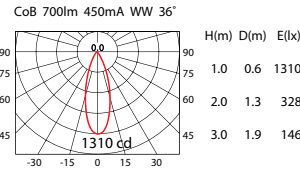
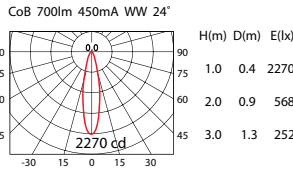
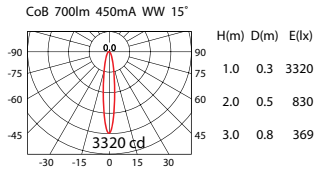
(refer to page 389-394 for full selection of LED modules, MR16 & GU10 LED)



VTS-MD-D001 (9.5W)
 CREE CoB (700lm)
 450mA
 2700K/3000K/4000K
 15° / 24° / 36°



VTS-MD-B001 (13W)
 CITIZEN CoB (1300lm)
 350mA
 2700K/3000K/4000K
 25° / 40°



GU10 LED OPTION



VTLB-LPC1610M (7.5W)
 CoB (620lm)
 3000K/4000K
 24° / 36°



VTLB-LPC1610P (6.5W)
 CoB (530lm)
 3000K/4000K
 24° / 36°



VTLB-LPC1653 (6W)
 CoB (550-600lm)
 2700K/3000K
 10° / 20° / 30°

MR16 LED OPTION

Trimless: HDL781-W



Trimless: HDL782-W



Ordering Code: VTPL- V - O


Example: **VTPL-HDL783-W**-(choice of retrofit lamps: refer to page 257)

V = HDL781-W; HDL782-W; HDL783-W
O = Lamp type: LED Modules Option/GU10/MR16

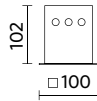
ZZZ = the code for color rendering and color temperature, eg.
827 = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K

RETROFIT DOWN LIGHT | GU10, MR16 & LED Modules

VTPL-HDL177




Cutting hole: 90x90mm

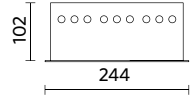


LED Option:
1 x GU10/MR16/MODULE
(for lamp specifications, refer to page XX)

VTPL-HDL377




Cutting hole: 90x230mm

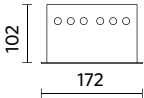


LED Option:
3 x GU10/MR16/MODULE
(for lamp specifications, refer to page XX)

VTPL-HDL277




Cutting hole: 90x158mm

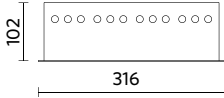


LED Option:
2 x GU10/MR16/MODULE
(for lamp specifications, refer to page XX)

VTPL-HDL477




Cutting hole: 90x302mm

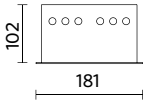


LED Option:
4 x GU10/MR16/MODULE
(for lamp specifications, refer to page XX)

VTPL-HDL477-SQ



Cutting hole: 167x167mm



LED Option:
4 x GU10/MR16/MODULE
(for lamp specifications, refer to page XX)

LED MODULES OPTION

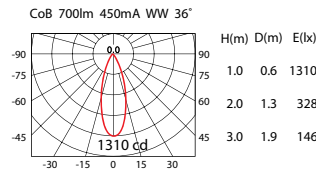
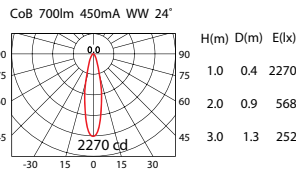
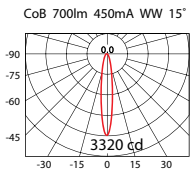
(refer to page 389-394 for full selection of LED modules, MR16 & GU10 LED)



VTS-MD-D001 (9.5W)
CREE CoB (700lm)
450mA
2700K/3000K/4000K
15° / 24° / 36°



VTS-MD-B001 (13W)
CITIZEN CoB (1300lm)
350mA
2700K/3000K/4000K
25° / 40°



GU10 LED OPTION



VTLB-LPC1610M (7.5W)
CoB (620lm)
3000K/4000K
24° / 36°



VTLB-LPC1610P (6.5W)
CoB (530lm)
3000K/4000K
24° / 36°



VTLB-LPC1653 (6W)
CoB (550-600lm)
2700K/3000K
10° / 20° / 30°

Ordering Code: VTPL - H - C - Lamp source code

Example: **VTPL-HDL277-WH-Lamp source code**

H = HDL177, HDL277, HDL377, HDL477, HDL477-SQ

O = Lamp type: LED Modules Option/GU10/MR16

C = Color: **WH** = White; **BL** = Black; **SV** = Silver

ZZZ = the code for color rendering and color temperature, eg. **827** = CRI >80 and CCT - 2700K; **830** = CRI >80 and CCT - 3000K; **840** = CRI >80 and CCT - 4000K