

**VANLITE** DIRECT OEM REPLACEMENT LIGHT

OEM LIGHT

VANLITE



UP TO 7 X BRIGHTER THAN THE ORIGINAL

**COMPATIBILITY MATRIX**

OEM LIGHT	CONNECTOR	VANLITE
		V10
		V11
		V20
		V30
		V31
		V35
		V40
		V50
		V60

The **VANLITE** range is compatible with a wide range of commercial vehicle manufacturers including:



Technical Specification	VANLITE Model	
	V10, V11, V30, V35 V40, V50, V60	V20
Cree LEDs	✓	✓
Fits existing aperture	✓	✓
Fits existing connector	✓	✓
Polycarbonate body	✓	✓
Aluminium heatsink	✓	✓
Lumens	624	479
Average current	0.45A	0.35A
Power	6W	4.2W
IP Rating	IP60	IP50

**Labcraft Ltd**

Thunderley Barns, Thaxted Road, Wimbish, Essex, CB10 2UT

E: sales@labcraft.co.uk W: labcraft.co.uk

©Labcraft 2018 E&OE



E&OE V6 – 19

VANLITE Model	Vehicle Make	Vehicle Model	VANLITE Model	Vehicle Make	Vehicle Model	VANLITE Model	Vehicle Make	Vehicle Model
<b>V10</b> 	Nissan	NV200 / NV300 / NV400	<b>V30</b> 	Mercedes VW	Sprinter (Pre 2019) Crafter (Pre 2017)	<b>V40</b> 	Citroen	Relay
	Renault	Master (1997 onwards)					Fiat	Doblo
	Renault	Trafic (2001 onwards)					Fiat	Ducato
	Vauxhall	Movano (1997 onwards)					Peugeot	Boxer
	Vauxhall	Vivaro (2001 onwards)					Vauxhall	Combo
			Vauxhall	Vivaro (Pre 2001)				

<b>V11</b> 	Citroen	Berlingo	<b>V31</b> 	Mercedes Mercedes	Sprinter (Pre 2019) Vito (Pre 2016)	<b>V50</b> Front Cab Light 	Renault	Kangoo (2007 onwards)
	Citroen	Dispatch (Pre 2017)					Renault	Master (1997 onwards)
	Peugeot	Bipper					Renault	Trafic (2001 onwards)
	Peugeot	Expert (Pre 2017)					Vauxhall	Movano (1997 onwards)
	Peugeot	Partner					Vauxhall	Vivaro (2001 onwards)

<b>V20</b> 	Ford	Transit Courier	<b>V35</b> 	Mercedes	Vito (2016 onwards)	<b>V60</b> 	VW	Transporter
	Ford	Transit Connect SWB & LWB					VW	Caddy
	Ford	Transit Custom					VW	Crafter (2017 onwards)
	Ford	Transit Van						

**PLEASE CHECK THE COMPATIBILITY MATRIX OVERLEAF**

**DIRECT OEM REPLACEMENT LIGHT** | UP TO 7 X BRIGHTER THAN THE ORIGINAL



QUICK & EASY  
INSTALLATION



10 YEAR WARRANTY



UP TO 7 X BRIGHTER



DIRECT OEM  
REPLACEMENT