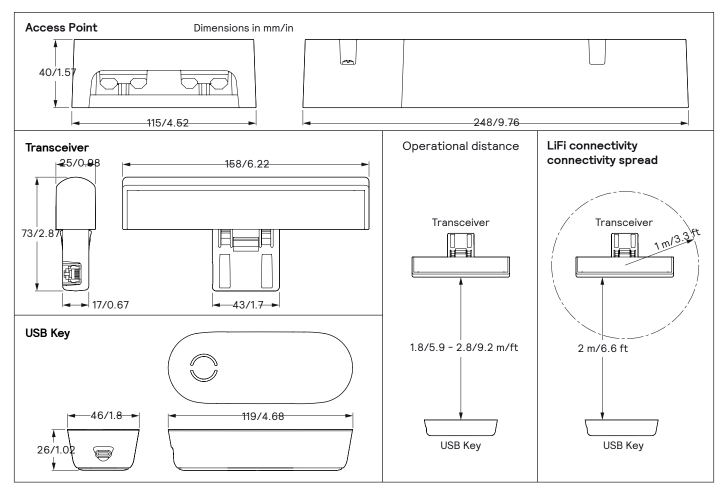
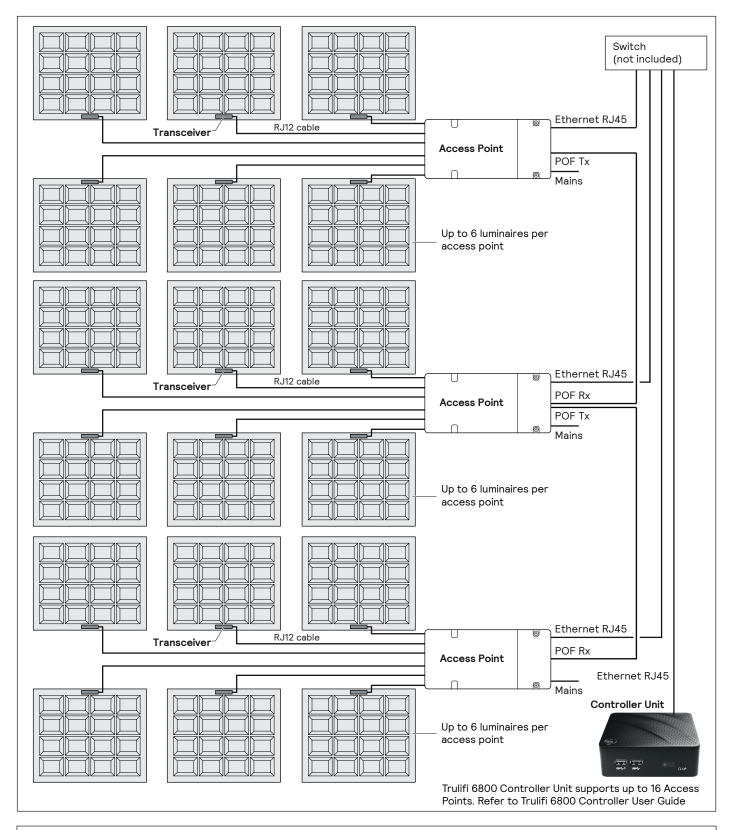
trulifi		Transceiver	Transceiver RJ12 cable (7 m/23 ft, white)	POF cable (10 m/33 ft)	P1 (8)
Trulifi 600	2	USB Key		Access Point	
6002.2 Access Poin	t	USB-C cable 0.45 m/1.5 ft		Trulifi 6800 Controller Unit (optional)	
		Imax. Imax. Imax. Imax. Imax. Imax. Imax. Imax.			
	12NC order code Syste	m Power (W) Power	factor Voltag	ge (V) Rel.h	umidity (%)
Trulifi Controller Unit EU 6002.0	912500102095				
Trulifi Controller Unit NA 6002.0	912500102282				
Trulifi Controller Unit EU 6800.00	912500103432				
Trulifi Controller Unit NA 6800.01	912500103433				
Trulifi Controller Unit Application 6800.20	912500103434				
Trulifi License 6800 ROAMING *	912500103435				
Trulifi License 6800 NMC *	912500103436				

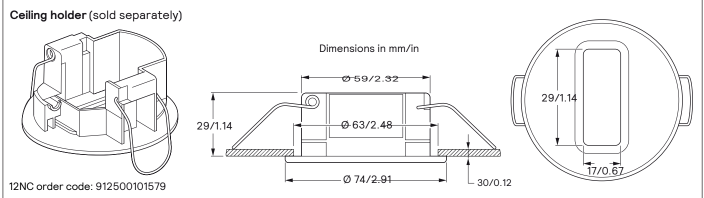
Trulifi Access Point 6002.2 4.2 (idle) / 38 (full load) 0.3 (idle) / 0.5 (full load) 100-240 V AC 20 - 90 912500101791 Trulifi transceiver 6002.1 4.6 (Access Point) 24 V DC (Access Point) 912500101812 Trulifi USB Key 6002.1 912500101792 5 V DC (USB) 3.5 Trulifi POF cable EU 10 m 912500102094

912500102283 * For Trulifi License 6800 ROAMING and Trulifi License 6800 NMC license key please contact your local Signify representative

Trulifi POF cable NA 10 m







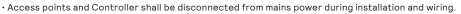
United States of America

Note with regards to installation of the Truli 6002 Access Point (in short: 'Access Point') and the Truli 6002 Transceiver (in short: 'Transceiver') in the United States of America:

- The Access Point and Transceiver pass the acceptance criteria for the flame test as defined in UL standard 2043, 4th edition. Compliance with UL2043 implies that the Access Point and Transceiver can be installed in building plenums in most US regions. Please refer to your local installer for installation options in accordance with local regulations.
- The Transceiver RJ12 cable (7 m/23 ft, white) and POF cable (10 m/33 ft) are both plenumrated and can therefore be installed without the need for additional metal conduits.



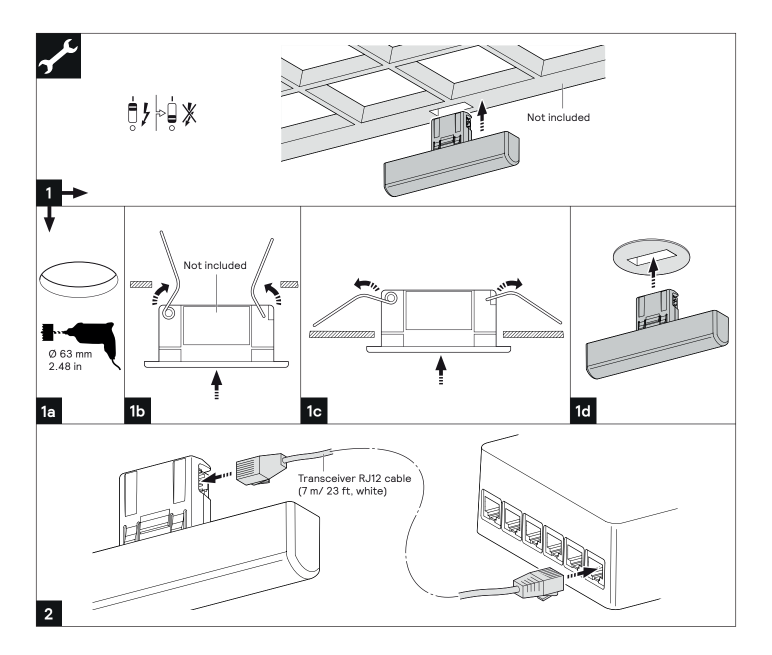
• The LiFi system shall be installed by a qualied electrician and wired in accordance with the latest IEEE electrical regulations or the national requirements.

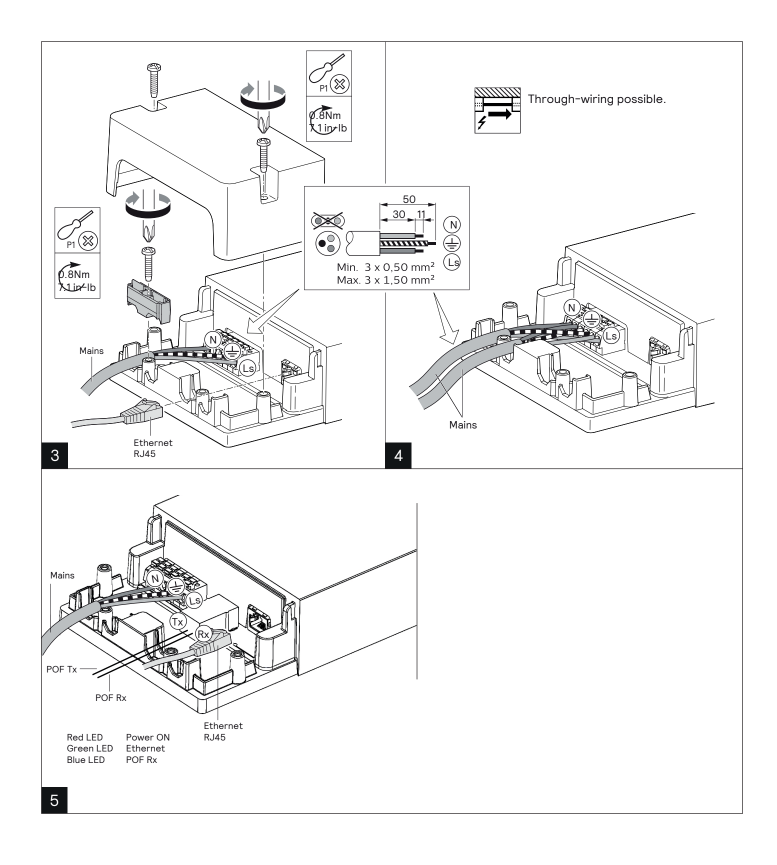


- To avoid damaging the POF cable, a bend radius of at least 25 mm/1 in shall be observed during installation
- For Canada only: Canada ICES-003 (B) / NMB-003 (B)



ATTENTION OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES





Trulifi 6002.2 system - Installation instructions

4422 947 86223_460/A

Printed in The Netherlands Data subject to change without notice Keep for future reference: www.signify.com

© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

