

20 2024 2024 202420242024 2024 202420242024 5 2024

20242024: **OCBS-T009**

20242024 20242024	
20242024 20242024	650NM 20242024 20242024 202420242024 (VLD)
20242024 20242024 202420242024 2024	0-200 2024 (UPC / EAN 1002024 PCS = 902024)
20242024 20242024 2024	5 20242024 202420242024
2024 20242024	1800 2024202420242024 202420242024 2024 202420242024)
20242024 20242024 20242024 2024	20
20242024 2024 202420242024 20242024	5mil @ PCS 902024
202420242024 202420242024	302024 @ UPC / EAN 1002024
202420242024 (LED)	202420242024 LED (20242024 202420242024 202420242024)
20242024 202420242024	202420242024 20242024 202420242024 20242024
20242024 202420242024	20242024 2024202420242024 20242024 RS-232C2024 HID USB
202420242024 2024202420242024	
(2024 W H D 20242024 (2024	152mm * 110MM * 115 2024
202420242024	815g
20242024	2.0 202420242024M 202420242024
20242024	50 202420242024 2024 20242024
20242024	20242024 20242024
2024202420242024 2024202420242024	
20242024 2024202420242024	5VDC ± 102024
202420242024 202420242024	85mA @ 5V (20242024)
20242024	1.35 20242024
202420242024 20242024	CDRH 2024202420242024 202420242024. IEC 60825-1: 202420242024 202420242024
EMC	CE EN55022 B FCC 2024 20242024 2024 15 20242024 VCCI2024 BSMI
202420242024 202420242024	
202420242024 20242024 20242024	0 ° C - 40 ° C (32 ° F - 104 ° F)
202420242024 20242024 20242024	-20 ° C - 60 ° C (-4 ° C - 140 ° F)
20242024	52024 ~ 902024 RH (202420242024 20242024 20242024 2024)
202420242024 202420242024	1.0 20242024 20242024 202420242024M
20242024 202420242024	20242024) 20242024 4000 2024 20242024)