

OPPLE



LED Utility2 T8-
Double end
Safe and easy!

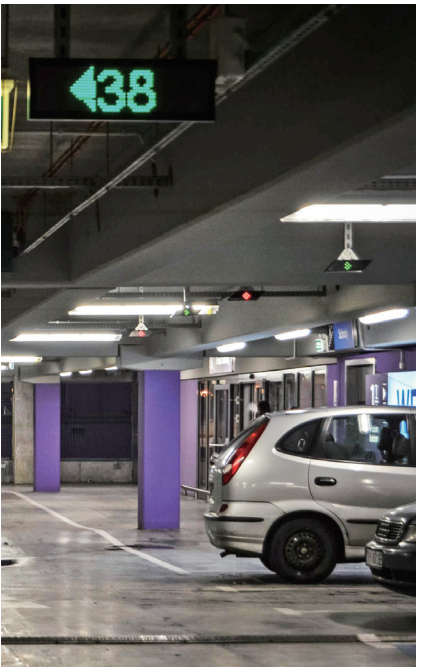
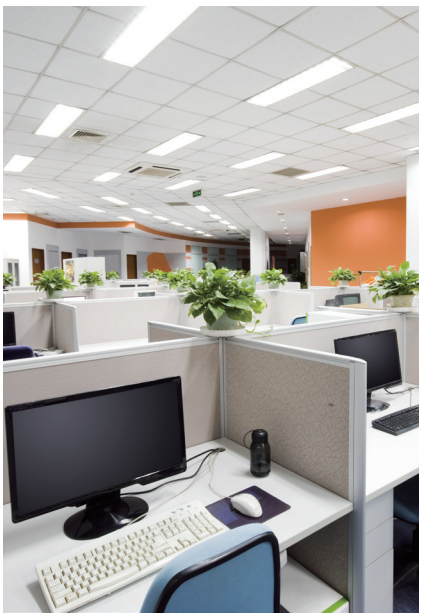
WWW.OPPLE.COM/EN

OPPLE



OPPLE SHANGHAI OFFICE
Building V3, The Mixc, 1799 Wuzhong Road,
Minhang District, Shanghai, China
ZIP: 201103
T +86 21 3855 0000
E intersales@opple.com

WWW.OPPLE.COM/EN



LED Utility2 T8- Double end



Safe Patented design of switch end

OPPLE patented design one switch on the tube end plug type. The switch must be "OFF" when the user installing OPPL E U2 T8 and ensure one end is disconnect with electricity when the other end was installed. This design could effectively avoid the electric shock risk.



15,000 hours life time
2 times longer than
conventional T8



Up to 50% energy savings
High performance



Flicker Free
Stree free, ambient light.



Multiple Choices

Flicker Free Light that works for you.

OPPLE's LED T8 Tube is flicker free, meaning it provides ideal ambient light. In places where people spend long periods of time exposed to artificial light, such as libraries, offices, hospitals, and schools, light flicker can have an impact on health and well being. Without flicker free people may suffer headaches from light flicker. OPPL E's flicker free solution ensures people oriented light that works for you.

SAP CODE	Item Description	Rated Power (W)	Color Temperature	Lumen (Lm)
140061619	LED-U2-T8-600mm-9W -3000K-Glass-dbl-CT	9	3000K	800
140061620	LED-U2-T8-600mm-9W -4000K-Glass-dbl-CT	9	4000K	800
140061621	LED-U2-T8-600mm-9W -6500K-Glass-dbl-CT	9	6500K	800
140061622	LED-U2-T8-1200mm-18W -3000K-Glass-dbl-CT	18	3000K	1600
140061623	LED-U2-T8-1200mm-18W -4000K-Glass-dbl-CT	18	4000K	1600
140061624	LED-U2-T8-1200mm-18W -6500K-Glass-dbl-CT	18	6500K	1600