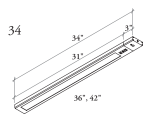
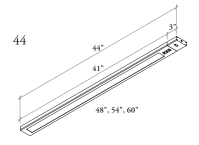
YLTU Xpress

Tangent Undercabinet Light



23" 3" 3" 20" 5





What's Included

1 Tangent Undercabinet Light of specified width

Attachment hardware for both metal and wood overhead cabinets.

Magnets, mounting plates and screws standard on all lights.

10' cord with detachable power adapter face.

Notes

Color temperature of 3500K.

Dimming of ON/OFF, 100%, 70%, 50%.

Lifespan of 50,000 hours.

Color Rendering Index of 80 + CRI

Generates 900 Lux.

UL/c-UL certified.

Optional PIR Occupancy Sensor with override for on and off.

Input voltage 100 - 240 V

Output voltage 24 V 1A

Overhead width 24" & 30" will receive a 23" wide light.

Overhead width 36" & 42" will receive a 34" wide light.

Overhead width 48", 54" & 60" will receive a 44" wide light.

Xpress Available through Teknion's Xpress Program.

PRODUCT OPTIONS

Cabinet Width	Accessory Feature	Country of Installation	Finish
24, 30, 36, 42, 48, 54, 60	No Accessory Feature With Occupancy Sensor	A Canada/U.S.A.	AC Clear Anodized

SAMPLE ORDER CODE

YLTU 24 1	A	AC
-----------	---	----

See Pricing on the following page.

Xpress YLTU

Tangent Undercabinet Light (Continued)

DIMENSIONS INCHES / MM PRICING

W	No Accessory Feature	With Occupancy Sensor
24 / 610	375	476
30 / 762	375	476
36 / 914	513	612
42 / 1067	513	612
48 / 1219	648	748
54 / 1372	648	748
60 / 1524	648	748

electrical

electrical

YEPS	COMPACT POWER BAR
YEPP	POWER PORT
YEMX	POWER STATION WITH STANDARD CORD 414
YEMXC	POWER STATION WITH IEC CORD The Table
YEPQ	POWER QUBE WITH STANDARD CORD 416
YEPQH	POWER QUBE HIGH CAPACITY WITH STANDARD CORD
YEPQC	POWER QUBE STANDARD CAPACITY WITH IEC CORD Created Company Co
YEPD	POWER ROD Description of the Plug Plug Plug Plug Plug Plug Plug Plug
YEABAP	ABOVE & BELOW ACCESS POWER BOX423
YEABMX	ABOVE & BELOW POWER STATION 424
YEABMP	ABOVE & BELOW POWER PORT
YEABPQ	ABOVE & BELOW POWER QUBE426
YEABPQH	ABOVE & BELOW HIGH CAPACITY POWER QUBE 427
YECP	CASUAL POWER POST
YEWH	WIRE MANAGEMENT HAMMOCK
YEYA	FELT COVER CABLE ORGANIZER432
YEYS	PLASTIC TRAY CABLE MANAGEMENT
YEEG	RECTANGULAR GROMMET434
AEWF	VERTICAL WIRE MANAGER
YJNEWAC	WRAP AROUND CABLE MANAGER
YESW	WORKSURFACE WIRE CLIPS437
YEDG	GROMMET 438
ZOEWM	CASUAL WIRE MANAGER KIT439
YESB	SECURITY BRACKET Cine Palug
YEDH	ELECTRIC HEIGHT-ADJUSTABLE DC POWER HUB 440
YMSUS	SWERV USB HUB, SINGLE Che Plup
YMSUB	SWERV USB HUB. BRANCHED

standard capacity & high capacity usb overview

single port and dual port mode

USB-C port will support Quick Charge when used in single port mode. When both the USB-C and USB-A ports are used simultaneously or in dual port mode, there will be a reduction in the combined power output.





Single Port Mode

Dual Port Mode

what is variable charging?

Variable Charging is a USB-C feature that automatically adjusts the voltage to match the specific requirements of each device. It also supports fast charging features on newer phones by delivering optimal power levels for the device.

what is IEC connection?

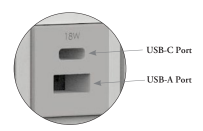
IEC, which stands for International Electrotechnical Commission, represents an approved connectivity standard for connecting two power bars together. IEC compatibility refers to a power accessory having an IEC cord terminal which can be plugged into an IEC connection outlet.



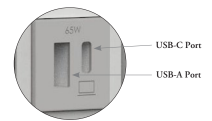
ensuring compatibility and maximizing charging capability

Look for wattage marking on the USB port facing to make sure it fits with your device requirements. To maximize charging capability, always use OEM charging cables that are specifically designed for your device.

standard and high capacity usb comparison



Standard Capacity USB Outlet



High Capacity USB Outlet

Standard Capacity USB Outlet with Variable Charging Feature	High Capacity USB Outlet with Variable Charging Feature		
Variable voltage charging (5 - 12 V) capability	Variable voltage charging (5 - 20 V) capability		
USB-A port supplies 10 Watts max at 5 Volts DC when used alone	USB-A port supplies 10 Watts max at 5 Volts DC when used alone		
USB-C port supplies 18 Watts max at 5 to 12 Volts DC when used alone	USB-C port supplies 65 Watts max at 5 to 20 Volts DC when used alone		
Max combined output is 15 Watts when both ports are used together	Max combined output is 30 Watts when both ports are used together: 10 Watts for USB-A port & 20 Watts for USB-C port		
USB-C port will support Quick Charge when used in single port mode	USB-C port will charge laptops up to 65 Watts and support Quick Charge when used in single port mode		
	Reduced output in dual port mode will not support charging of laptops or quick charging of some phones/tablets that require more than 5 Volts DC		

standard capacity & high capacity usb overview (continued)

product comparison

	Product	Code	Standard Capacity	High Capacity	IEC Option
1000	Complements Power Qube	YEPQ	✓	• Q221 Quad • Q320 Quad	✓
	Complements Power Station	YEMX	√	-	√
y v s	Complements Power Port	YEPP	✓	-	-
रह रहा है	Complements Above & Below Power Qube	YEABPQ	✓	• Q221 Quad • Q320 Quad	-
20 mg	Complements Above & Below Power Station	YEABMX	✓	-	-
200	Complements Above & Below Power Port	YEABMP	✓	-	_
च्या इन	Complements Above & Below Power Box	YEABAP	✓	-	-

In an effort to be aligned with continually evolving specifications to USB charging protocols and frequent updates by device manufacturers, product specification may be subject to change without prior notice as part of our continuous improvement.