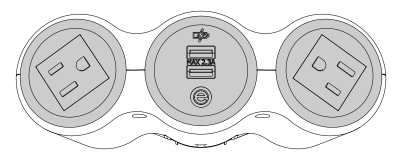
POWER MODULE

Desk Mount

General Features

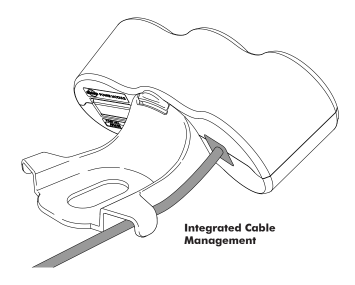
TUF Charger The Twin USB Fast (TUF) charger can charge up to two devices simultaneously and up to 4x faster than a PC USB port.

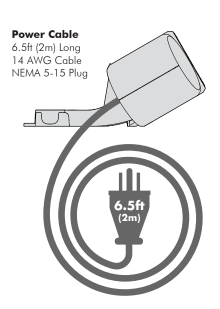
AC Power Outlet NEMA 5-15P Simplex 125V 15A Angled to accommodate large direct plug transformers.



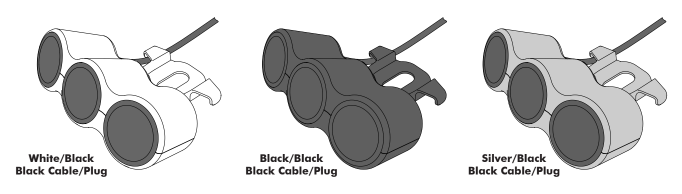
AC Power Outlet NEMA 5-15P Simplex 125V 15A Angled to accommodate large

direct plug transformers.

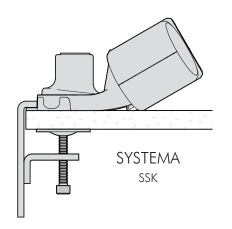


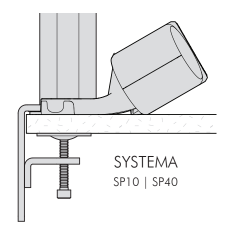


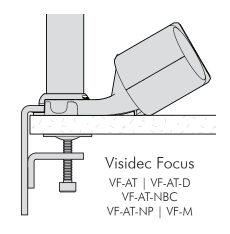
Color Options



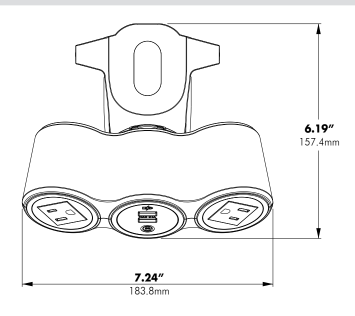
Compatibility

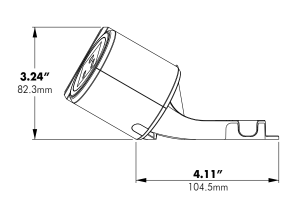






Dimensions





Ratings & Approvals

UL962A

Standard for Furniture Power Distribution Units

UL1363

Standard for Relocatable Power Taps

CAN/CSA-C22.2 No. 21

Standard for Cord Sets and Power-supply Cords

UL60950-1 (TUF Charger)

Safety of AV & ICT Equipment

EMC-FCC (TUF Charger)

Standard for Electromagnetic Compatibility

TUF Charger Safety Certifications

EN60950-1:2006+A11:2009 + A12:2011

TUF Charger EMC Certifications

EN55022:2006+A1:2007

EN61000-3-2:2006+A1/A2:2009

EN61000-3-3:2006

EN55024 -2010

TUF Charging Times

Indicative charging times from 0% to 100%

iPhone 4S/5	2hrs
iPad 2	4.5hrs
iPad 3	8.25hrs
Blackberry Bold 9700	1.6hrs
Google Nexus 7	3hrs
Samsung Galaxy S3	2hrs
Sony Xperia Z1	2.5hrs

The first device plugged in will charge at the maximum rate. Subsequent devices plugged in will have second preference charging and may charge slower.

Warranty

12 Months Limited

TUF Charger Specifications

USB charging outlets	2 x type A female
Charging current	Max 2.3A in total
AC voltage range	100-240V AC50/60Hz
AC input current	Max 0.2amp at full load Less than 0.5mA at no load
Rated total output	11.5W max
Output voltage	5V DC +- 5%
Standby power use	Less than 0.1W
Mean time before failureMin 5,000 hours At 77°F and full load	
Over current protection	onYes Self regulating
Short circuit protectio	nYes Auto reset
Apple iPad/iPhone co	ompatibleYes
Blackberry compatible	e Yes
Operating temperatu	re range32° to 95°F
Max relative humidity	

