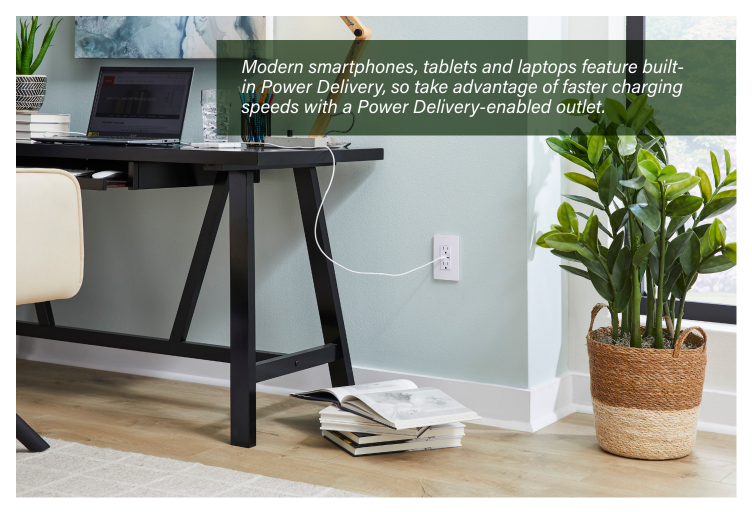


Legrand offers an extensive line of USB outlets that add convenience to charge devices efficiently without a bulky adapter.



Built for superior strength and durability, Legrand USB Outlets deliver up to 65 watts of power to accommodate the charging capacity required to safely and quickly charge modern electronics. The broad spectrum of Legrand USB Outlets can easily replace an existing outlet and are available with Type-A and Type-C connections, ultra-fast amperage, Power Delivery and tamper-resistant shutters.



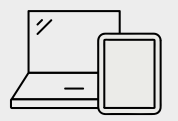


FASTEST: 65W USB OUTLETS

Charges a small laptop 0-50% in 45 minutes*

- Dual Type-C charging ports with 65W each plus Power Delivery
- Industry-exclusive indicator light for easy-to-see charging status
- Multilayered overcurrent protection to charge fast while protecting the outlet and connected device
- Intelligent charging delivers the precise amount of power needed to safely maximize charging speeds

BEST FOR SMALL LAPTOPS & TABLETS





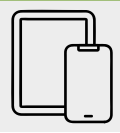
^{*}Exact charging time may vary depending on charging cable and device condition and age

FASTER: 30W USB OUTLETS

Charges the latest smartphones 0-50% in 25 minutes*

- Dual Type-C charging ports with 30W power each plus Power Delivery
- Industry-exclusive indicator light for easy-to-see charging status
- Multilayered overcurrent protection to charge fast while protecting the outlet and connected device
- Intelligent charging delivers the precise amount of power needed to safely maximize charging speeds

BEST FOR TABLETS, SMARTPHONES & OTHER SMALL DEVICES





*Exact charging time may vary depending on charging cable and device condition and age

FAST: 15W USB OUTLETS

- 15W power per charging port
- Dual Type-C charging ports or Type A/C to accommodate various charging cables
- Weather-resistant versions available for use on patios, decks and pool areas

BEST FOR TABLETS, SMARTPHONES & OTHER SMALL DEVICES





BASE SKU	LINE / COLLECTION	RATINGS	NOTES	COLORS	USB PORT TYPE(S)	CHARGING Wattage		TR	WR
R26USBPD65X	radiant	15A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light. Residential	BK, - , W, I, LA, GRY, NI, G, DB, RED	C, C	65W (per port)	5V, 9V & 15V Output	√	
TR20USBPD65X	Pass & Seymour	20A, 125V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light. Commercial	W, I, LA, GRY, NI, G, DB, RED, BK, -	C, C	65W (per port)	5V, 9V & 15V Output	√	
ARTRUSB15PD30X4	adorne	15A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light	G, M, W	C, C	30W (per port)	5V, 9V & 15V output	√	
ARTRUSB20PD30X4	adorne	20A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light	G, M, W	C, C	30W (per port)	5V, 9V & 15V output	√	
ARUSB30PDX4	adorne		USB only, with Power Delivery; multi-layered overcurrent protec- tion; charging status indicator light	G, M, W	C, C	30W (per port)	5V, 9V & 15V output		
R26USBPDX	radiant	15A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light	- , BK, DBCC6, GCC6, GRY, I, LA, NICC6, W	C, C	30W (per port)	5V, 9V & 15V output	√	
TR20USBPDX	radiant	20A, 120V	with Power Delivery; multi-layered overcurrent protection; charging status indicator light	– , BK, DBCCV4, G, GRY, I, LA, NI, RED, W	C, C	30W (per port)	5V, 9V & 15V Output	√	
ARTRUSB156ACX4	adorne	15A, 120V		G, M, W	A, C	15W (per port)	6A, 5V Output	✓	
ARTRUSB206ACX4	adorne	20A, 120V		G, M, W	A, C	15W (per port)	6A, 5V Output	√	
ARUSB2AC6X4	adorne		USB only	G, M, W	A, C	15W (per port)	6A, 5V Output		
R26USBAC6X	radiant	15A, 120V		BK, DBCCV4, G, I, LA, NICCV4, W	A, C	15W (per port)	6A, 5V Output	√	
R26USBCC6X	radiant	15A, 120V		BK, DBCCV4, G, I, LA, NICCV4, W	C, C	15W (per port)	6A, 5V Output	√	
WRR26USBAC6X	radiant	15A, 120V		BK, I, LA, W	A, C	15W (per port)	6A, 5V Output	✓	✓
TR20USBAC6X	TradeMaster	20A, 120V		– , BK, G, GRY, I, LA, NI, RED, W	A, C	15W (per port)	6A, 5V Output	√	
TR20USBCC6X	TradeMaster	20A, 120V		- , BK, GRY, I, LA, W	C, C	15W (per port)	6A, 5V Output	✓	

