

WALL PACKS

PRODUCT SELECTION GUIDE

		GOOD					BETTER					BEST																								
		tradeSELECT			tradeSELECT		tradeSELECT			tradeSELECT		tradeSELECT			Additional Wallpack			Additional Wallpack																		
																																				
		NRG® 300L			PRS PERIMASHIELD		WGH			WGH2/WGH3		SLING WALL			GEOPAK FAMILY			LNC FAMILY																		
FEATURES	Easy to Install	Yes					Yes					Yes					Yes																			
	Mounting Options	Junction box					Junction Box					Junction box					Junction box					Side door, Junction box					Mounting Plate, Junction box					Mounting Plate, Junction box				
	Features	+					+					++					+++					+++					+++									
	Maintenance	Low					Low					Low					Low					Low					Low									
PERFORMANCE	Lumens	1800					2104–2130					2900–12,800					4600–17,200					2200–8100					1000–14,800					1500–10,800				
	Watts	17W					22W					32–110W					30–120W					21–80W					35–170W					14–87W				
	Efficacy (maximum LPW)	110					106					105–120					XXX-147					110–115					95–115					120–145				
	Distribution	Type IV					Type IV					Type IV					Type IV					Type IV					Type II, Type III, Type IV					Type II, Type III, Type IV				
	CCT	4000K, 5000K					4000K, 5000K					4000K, 5000K					4000K, 4500, 5000K					3000K, 4000K, 5000K					3000K, 4000K, 5000K					3000K, 4000K, 5000K				
	CRI	70					70					70					70					70					70					70				
	Certifications	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65	UL1598	IP65	IP65	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65											
	Yes	Yes	–	Yes	Yes	–	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes												
CONTROLS	Product Life	60,000hrs.					60,000hrs.					60,000hrs.					60,000hrs.					60,000hrs.					60,000hrs.									
	HID Equivalence	70W					150W					150–400W					150–400W					100–250W					70–400W					70–400W				
	Energy Savings (Based on HID Equivalence)	75%					77%					75–80%					75–80%					70–80%					75–80%					75–80%				
	Voltage	120–277V					120–277V					120–277V					120–277V					120–277V					120–277V					120–277V				
	Basic occupancy	Yes					Yes					Yes					Yes					Yes					Yes					Yes				
	Occupancy and Daylight Harvesting	–					–					–					–					Yes					Yes					Yes				
Integrated Controls	–					–					–					–					SiteSync™					SiteSync™, NX Distributed Intelligence™					SiteSync™					