

Outdoor Lighting Quick Reference Guide

Lithonia Lighting has been the Best Value in Lighting™ for over 75 years, providing the industry's broadest line of commercial, industrial, and residential lighting. We bring quality, reliability, and solid performance to our customers, making Lithonia Lighting the #1 selling brand in North America across multiple lighting product categories.

Area Lighting

		D-Series Area Luminaires		RADEA	N Series	
	DSX0 LED	DSX1 LED	DSX2 LED	RAD1 LED	RADPT LED	
Value Proposition in 30 Seconds	environment. DSX offers le	es a refined, contemporary design t rading-edge optical performance wi er pole spacings, and unmatched co	ith 15 distribution patterns for		visually comfortable illumination is ideal for pedestrian spaces.	
PERFORMANCE						
Lumen Packages*	5,000 - 21,000 lumens 34W - 170W	7,000 - 35,000 lumens 51W - 279W	20,000 - 60,000 lumens 135W - 466W	P1 - 3,000 lumens, 25W P2 - 5,000 lumens, 38W P3 - 7,000 lumens, 54W P4 - 11,000 lumens, 86W P5 - 16,000 lumens, 122W	P1 - 3,000 lumens, 25W P2 - 5,000 lumens, 38W P3 - 7,000 lumens, 54W P4 - 11,000 lumens, 86W P5 - 15,000 lumens, 122W	
Voltage		MVOLT (120 - 277V) HVOLT (347 - 480V) XVOLT (277 - 480V)		MVOLT (120 - 277V) HVOLT (347 - 480V)		
CORRELATED COLOR TI	EMPERATURE/COLOR RENDERING IN	IDEX				
CCTs		3000K / 70 or 80 CRI 4000K / 70 or 80 CRI		3000K / 80 CRI 4000K / 80 CRI		
CRI		5000K / 70 or 80 CRI		5000K	/ 80 CRI	
OPTIONAL CONTROLS &						
Motion Sensor	High/	/Low Motion Sensor with Integral Pl	hotocell	-	or (see SBOR accessory)	
nLight® AIR		Yes		Yes (integral; see	rSBOR accessory)	
Emergency Back Up		-			-	
SERVICE PROGRAMS						
Design Select or Contractor Select	ds	N/A	ds	N/A	N/A	

Area Lighting



		RSX LED Ar	rea Luminaires		ESX LED Area Luminaire	
	RSX1 LED	RSX2 LED	RSX3 LED	RSX4 LED	ESX1 LED	
Value Proposition in 30 Seconds		and new construction application	complete solution for both renovation s where value, an extensive range of ading delivery are required.		The ESX LED area luminaire provides the best value in area lighting with three configurations in stock at all Acuity distribution centers.	
PERFORMANCE						
Lumen Packages*	P1 - 7,000 lumens, 51W P2 - 10,000 lumens, 72W P3 - 14,000 lumens, 109W P4 - 14,000 lumens, 109W	P1 - 11,000 lumens, 71W P2 - 17,000 lumens, 111W P3 - 22,000 lumens, 147W P4 - 25,000 lumens, 187W P5 - 29,000 lumens, 210W P6 - 31,000 lumens, 244W	P1 - 27,000 lumens, 194W P2 - 30,000 lumens, 222W P3 - 35,000 lumens, 266W P4 - 40,000 lumens, 312W	P1 - 40,000 lumens, 275W P2 - 45,000 lumens, 320W P3 - 50,000 lumens, 369W P4 - 55,000 lumens, 431W P5 - 62,000 lumens, 483W P6 - 69,000 lumens, 546W	P2 - 14,000 lumens / 8,000 lumens, 98W / 50W P2 - 25,000 lumens / 21,000 lumens, 190W / 146W	
Voltage		HVOLT ((120 - 277V) 347 - 480V) 277 - 480V)		MVOLT (120 - 277V)	
CORRELATED COLOR TE	EMPERATURE/COLOR RENDERING IN	DEX				
CCTs			K / 70 CRI K / 70 CRI		4000K / 70 CRI 5000K / 70 CRI	
CRI		50001	K / 70 CRI		5000K / 70 CKI	
OPTIONAL CONTROLS &	PATH OF EGRESS					
Motion Sensor			sor with Integral Photocell nLight AIR)		-	
nLight [®] AIR			Yes		-	
Emergency Back Up			-		-	
SERVICE PROGRAMS						
Design Select or Contractor Select	ds	ds	ds	ds	CS	

Wall-Mounted Lighting



		WDGE LE	ED Wall-Mount		ARC LED	Wall-Mount
	WDGE1 LED	WDGE2 LED	WDGE3 LED	WDGE4 LED	ARC1 LED	ARC2 LED
Value Proposition in 30 Seconds		The WDGE family of LED wall- two optical technologies and one c solution with all the egress lighting		e-wide	mounted lighting. The ARC LED and visually comfortable illum	when you upgrade your wall- family makes architectural styling ination affordable, meeting the tion and renovation projects.
PERFORMANCE						
Lumen Packages*	P1 - 1200 lumens, 10W P2 - 2000 lumens, 15W	P1 - 1200 lumens, 10W P2 - 2000 lumens, 15W P3 - 3,000 lumens, 23W P4 - 4,500 lumens, 35W P5 - 6,000 lumens, 48W	P1 - 7,500 lumens, 52W P2 - 8,500 lumens, 59W P3 - 10,000 lumens, 71W P4 - 12,000 lumens, 88W	P1 - 12,000 lumens, 77W P2 - 16,000 lumens, 106W P3 - 18,000 lumens, 123W P4 - 20,000 lumens, 140W P5 - 22,000 lumens, 156W P6 - 25,000 lumens, 185W	P1 - 1,500 lumens, 11W P2 - 2,000 lumens, 17W P3 - 3,000 lumens, 25W	P1 - 1,500 lumens, 11W P2 - 2,000 lumens, 16W P3 - 3,000 lumens, 24W P4 - 4,000 lumens, 30W P5 - 6,500 lumens, 51W
Voltage	MVOLT (120 - 277V) 347V		MVOLT (120 - 277V) 347V 480V		· ·	20 - 277V) 47V
CORRELATED COLOR TEI	MPERATURE/COLOR RENDERING	SINDEX				
CCTs	3000 3500 4000	K / 80 CRI K / 80 CRI K / 80 CRI K / 80 CRI	4000 5000	K / 80 CRI K / 80 CRI K / 80 CRI	4000K	/ 80 CRI / 80 CRI / 80 CRI
CRI		K / 80 CRI Iso available)	(70 CRI a	lso available)	30001	, 60 611
OPTIONAL CONTROLS &	PATH OF EGRESS					
Motion Sensor	-	High/	/Low Motion Sensor with Integral F (using nLight AIR)	hotocell		-
nLight [®] AIR	-	Yes	Yes	Yes		-
Emergency Back Up	4W/0C	4W / 0C 10W / 5C 18W / -20C	15W / 5C 18W / -20C	-	4W/0C	4W/0C 8W / -20C
SERVICE PROGRAMS						
Design Select or Contractor Select	ds	ds	ds	ds	-	-

Wall-Mounted Lighting



		WPX LED Wall	-Mount			TWR/TWS Wall Packs	
	WPX0 LED	WPX1 LED	WPX2 LED	WPX3 LED	TWR1 LED	TWR2 LED	TWS LED
Value Proposition in 30 Seconds	WPX0 features four adjustable lumen outputs, three switchable color temperatures, and a switchable dusk-to-dawn photocell providing 24 configurations in one SKU!	door lighting to perimeter lig LED wall pack lights deliver a v	omplete wall-mounted lighting soli ghting with mounting heights of up wide photometric distribution that r e creating a well-illuminated nightti	to 20 feet. The WPX reduces the number of	coupled with the technology	packs offer the traditional shape y you need. Featuring adjustable lu ell, TWR and TWS provide 18 confi	ımen output, color switching
PERFORMANCE							
Lumen Packages*	ALO: 850 - 1,650 lumens 6W - 13W	P1 - 3,250 lumens, 23W P2 - 4,400 lumens, 32W P3 - 5,250 lumens, 39W P4 - 6,850 lumens, 54W ALO - 1,450 - 6,850 lumens, 9 - 54W	6,000 lumens, 47W	9,200 lumens, 69W	ALO: 2,300 lumens 5,300 lumens 8,500 lumens 16W - 59W	ALO: 8,200 lumens 12,100 lumens 16,100 lumens 55W - 112W	ALO: 1,000 lumens 1,700 lumens 2,400 lumens 7W - 17W
Voltage	MVOLT (120 – 277V)		MVOLT (120 – 277V) 347V		120-3	347V	MVOLT (120 – 277V)
CORRELATED COL	OR TEMPERATURE/COLOR R	ENDERING INDEX					
CCTs	Switchable CCT: 3000K 4000K		3000K / 70 CRI 4000K / 70 CRI		Switchal 300 400 500	OK OK	Switchable CCT: 3000K 4000K 5000K
CRI	5000K 70 CRI		5000K / 70 CRI		80 (80 CRI
OPTIONAL CONTR	OLS & PATH OF EGRESS						
Motion Sensor	Switchable Photocell		-		Switchable	Photocell	Switchable Photocell
nLight [®] AIR	-		-				-
Emergency Back Up	-	4W / 0C, 14W	/ -20C	-	-		-
SERVICE PROGRA	MS				' 		'
Design Select or Contractor Select	CS	CS	CS	N/A	CS	CS	CS

Wall-Mounted Lighting



	1	TWX LED (Glass) Wall-Moui	nt	ТWРХ	(LED (Polycarbonate) Wall	-Mount	WMCL LED Wall	Mount Cylinders
	THYALES	TWX2 LED	THEOLOGIC	TWPX1 LED	TWDV21ED	TWDV21FD	WAS ALED	WANG S FD
	TWX 1 LED	I WAZ LED	TWX3 LED	I WPXI LED	TWPX2 LED	TWPX3 LED	WMCL4 LED	WMCL6 LED
Value Proposition in 30 Seconds		amily of glass wall packs pro superior illumination and fa			. TWPX LED features a polycounting height applications i		customizable, effortle switches allow you to up, down, or both, col	jurations in one SKU for ss illumination. Built-in choose light direction— for temperature and an ving you full control.
PERFORMANC	E							
Lumen Packages*	P1 -1,600 lumens, 11W P2 -2,950 lumens, 22W ALO -600 - 2,950 lumens, 4 - 22W	P1 - 3,250 lumens, 23W P2 - 4,400 lumens, 32W P3 - 5,250 lumens, 39W P4 - 6,850 lumens, 54W ALO - 22,000 lumens, 9 - 54W	P1 - 8,800 lumens, 65W P2 - 10,650 lumens, 79W P3 - 12,900 lumens, 97W P4 - 13,850 lumens, 108W ALO - 2,900 - 13,850 lumens, 18 - 108W	P1 - 1,450 lumens, 11W P2 - 2,700 lumens, 22W ALO - 550 - 2,950 lumens, 4 - 22W	P1 - 3,150 lumens, 23W P2 - 4,250 lumens, 32W P3 - 5,050 lumens, 39W P4 - 6,600 lumens, 54W ALO - 1,400 - 6,600 lumens, 9 - 54W	P1 - 8,400 lumens, 65W P2 - 10,150 lumens, 79W P3 - 12,300 lumens, 97W P4 - 13,200 lumens, 108W ALO - 2,750 - 13,200 lumens, 18 - 108W	2,400 lumens, 19W	4,700 lumens, 31W
Voltage	MVOLT (120 – 277V)	MVOLT (120 – 277V) 347V 480V	MVOLT (120 – 277V) 347V	MVOLT (120 – 277V)	MVOLT (120 – 277V) 347V 480V	MVOLT (120 – 277V) 347V	UVOLT (120V – 347V)	UVOLT (120V – 347V)
CORRELATED (COLOR TEMPERATURE/CO	LOR RENDERING INDEX						
CCTs		3000K / 80 CRI 4000K / 80 CRI 5000K / 80 CRI			3000K / 80 CRI 4000K / 80 CRI 5000K / 80 CRI		4000K	/ 80 CRI / 80 CRI / 80 CRI
CRI								
OPTIONAL COI	NTROLS & PATH OF EGRES	s						
Motion Sensor		-			-			-
nLight [®] AIR		-			-			-
Emergency Back Up		-			-		Available a	as an option
SERVICE PROG	GRAMS							
Design Select or Contractor Select	CS	CS	CS				CS	<u>cs</u>

Floodlighting



		D-Series LED Floodlighting			RSXF LED F	loodlighting		
	DSXF1 LED	DSXF2 LED	DSXF3 LED	RSXF1 LED	RSXF2 LED	RSXF3 LED	RSXF4 LED	
Value Proposition in 30 Seconds	keeping the project on be mounting options and ac	family is designed to meet the floodlig pudget. With three sizes, seven differe cessories, and lumen packages from 2 be configured to meet the needs of an	nt optics, a wide selection of 2,700 to 26,000, the D-Series		oodlighting luminaires are a complet where value, an extensive range of o			
PERFORMANCE Lumen Packages*	P1 - 2,700 lumens, 21W P2 - 5,000 lumens, 42W	P1 - 7,000L lumens, 52W P2 - 10,000 lumens, 15W P3 - 12,000 lumens, 23W P4 - 17,000 lumens, 145W	P1 - 12,000 lumens, 111W P2 - 20,000 lumens, 138W P3 - 23,000 lumens, 23W P4 - 4,500 lumens, 35W P5 - 6,000 lumens, 48W	P1 - 1200 lumens, 10W P2 - 2000 lumens, 15W P3 - 3,000 lumens, 23W P4 - 4,500 lumens, 35W P5 - 6,000 lumens, 48W	P1 - 1200 lumens, 10W P2 - 2000 lumens, 15W P3 - 3,000 lumens, 23W P4 - 4,500 lumens, 35W P5 - 6,000 lumens, 48W	P1 - 1200 lumens, 10W P2 - 2000 lumens, 15W P3 - 3,000 lumens, 23W P4 - 4,500 lumens, 35W P5 - 6,000 lumens, 48W	P1 - 1200 lumens, 10W P2 - 2000 lumens, 15W P3 - 3,000 lumens, 23W P4 - 4,500 lumens, 35W P5 - 6,000 lumens, 48W	
Voltage	MVOLT (120 – 277V) 347V	34	120-277V) 17V 180V	MVOLT (120 – 277V) HVOLT (347 – 480V) XVOLT (277 – 480V) MVOLT (347 – 480V) XVOLT (277 – 480V)				
CORRELATED COL	OR TEMPERATURE/COLOR R	ENDERING INDEX						
CCTs		3000K / 70 CRI 4000K / 70 CRI 5000K / 70 CRI		4000k	(/ 70 CRI (/ 70 CRI (/ 70 CRI	4000K	/ 70 CRI / 70 CRI / 70 CRI	
CRI								
OPTIONAL CONTR	ROLS & PATH OF EGRESS							
Motion Sensor	-		-	Integral	tion Sensor with Photocell Light AIR)	Integral	ion Sensor with Photocell Light AIR)	
nLight [®] AIR	-		-	,	⁄es	Y	es	
Emergency Back Up	-		-		-	-	-	
SERVICE PROGRA	MS							
Design Select or Contractor Select	N/A	N/A	N/A	ds	ds	ds	ds	

Floodlighting



			ESXF LED F	loodlight Family			HLF LED High	Lumen Floodlighting
	ESXF1 PO LED	ESXF1 LED	ESXF2 LED	ESXF3 LED	ESXF4 LED	ESXF5 LED	HLF1 LED	HLF2 LED
/alue Proposition in 80 Seconds	ESXF1 P0 delivers superior illumination and color switching.	ESXF LED is an al	I-in-one flood that gives ultimate on and offering easy access to c	e versatility by offering 36 confi	gurations in one product while	delivering superior	Capable of delivering ove for challenging lighting optics, the HLF features	er 100,000 lumens, the HLF is idea applications. In addition to flood s hybrid silicone optics that create s for spotlighting applications.
ERFORMANCE								
Lumen Packages*	2,500 lumens	ALO: 1,500 lumens 3,000 lumens 5,000 lumens 9W - 34W	ALO: 3,500 lumens 5,500 lumens 7,500 lumens 22W - 56W	ALO: 8,500 lumens 10,500 lumens 14,000 lumens 53W - 100W	ALO: 16,000 lumens 18,000 lumens 20,000 lumens 111W - 150W	ALO: 30,000 lumens 40,000 lumens 50,000 lumens 177W - 341W	P1 - 24,000L, 163W P2 - 29,000L, 203W P3 - 38,000L, 289W P4 - 43,000L, 342W P5 - 50,000L, 368W	P1 - 1200 lumens, 10W P2 - 2000 lumens, 15W P3 - 3,000 lumens, 23W P4 - 4,500 lumens, 35W P5 - 6,000 lumens, 48W
/oltage		MVOLT (120 - 277V)		MVOLT (1 UVOLT (1		UVOLT (120-347V) XVOLT (277-480V)		.T (120 – 277V) Τ (347 – 480V)
ORRELATED COL	OR TEMPERATURE/CO	DLOR RENDERING INDEX						
CCTs				000K - 4000K - 5000K 0 CRI			400	DOK / 70 CRI DOK / 70 CRI DOK / 70 CRI
CRI								
PTIONAL CONTR	OLS & PATH OF EGRE	SS						
Motion Sensor			Switchal	ble Photocell				-
nLight [®] AIR Emergency Back Up				-				-
SERVICE PROGRA Design Select or Contractor Select	CS CS	CS	CS	CS	CS	CS	N/A	N/A

Parking Garage



	VCPG LED Pa	rking Garage	VCVL LED	D-Series	: Parking	
	VCPG	VCPGX	VCVL	DSXPG	DSXPGT	
Value Proposition in 30 Seconds	the ultimate in visual comfo	cations. The VCPGX provides ort with a recessed lens and ease energy savings and gain	The VCVL LED is designed to bring glare control, optical performance and energy savings into one package. The recessed lens design of VCVL LED minimizes high angle glare, while its precision molded acrylic lens eliminates LED pixilation and delivers uniform distribution. The dedicated up-light module option reduces the contrast between the luminaire and the ceiling creating a more visually comfortable environment.	The D-Series Parking Garage luminaires combine the known benefits of LED with a versatile and highly configurable solution while delivering uniform optical performance. Our superior design leads to a better pedestrian and driver experience plus sizable energy savings resulting in a quick payback period.		
PERFORMANCI	E					
Lumen Packages*	P1 - 3,700 lumens, 27W P2 - 4,700 lumens, 34W P3 - 6,000 lumens, 43W P4 - 7,500 lumens, 56W P5 - 10,000 lumens, 82W P6 - 13,000 lumens, 108W P7 - 16,000 lumens, 122W		P1 - 3,700 lumens, 27W P2 - 4,700 lumens, 34W P3 - 6,000 lumens, 43W P4 - 7,500 lumens, 56W P5 - 10,000 lumens, 82W P6 - 13,000 lumens, 108W P7 - 16,000 lumens, 122W	Multiple options available: 2,600 – 11,000L 25W - 107W	Multiple options available: 8,600 – 22,000L 74W - 214W	
Voltage		MVOLT (12			20 - 277V)	
	COLOR TEMPERATURE/COLOR RENI	(347V -	480V)	(347V ·	- 480V)	
CCTs	- The state of the	3000K / 70 3500K / 70 4000K / 70	or 80 CRI or 80 CRI	3000K / 80 CRI 4000K / 70 CRI 5000K / 65 CRI		
CRI		5000K / 70) or 80 CRI			
OPTIONAL CON	NTROLS & PATH OF EGRESS					
Motion Sensor	High/Low Moti Integral I		High/Low Motion Sensor with Integral Photocell	Motion / Ambient	Sensor / Photocell	
nLight [®] AIR	Ye	25	Yes		-	
Emergency Back Up	8W / -200	: 10W / 5C	8W / -20C 10W / 5C		-	
SERVICE PROG	BRAMS					
Design Select or Contractor Select	N/A	N/A	N/A	N/A	N/A	



			Canopy Luminaires		
	CNY ALO	PCNY	SCNY	RCNY	XPCNY
Value Proposition in 30 Seconds	With an incredible 54 customizable options packed into a single luminaire, you have the power to tailor your lighting experience right on the spot. Adjust color temperature, lumen output photocell settings, and even activate the integrated motion sensor.	Experience exceptional energy savings, powerful performance and versatility with the PCNY LED Canopy. Designed with three adjustable lumen outputs to ensure ample lighting for customer safety and visibility. Available with three lens options, the PCNY can be customized for visual preference.	Designed with three adjustable lumen outputs to ensure ample lighting for customer traffic in and out of retail applications. Available with four lens options, the SCNY can be customized for any visual preference.	A cutting-edge recessed mount canopy lighting solution specifically constructed for petroleum applications. Its advanced design ensures optimal performance and durability in demanding environments. The bottom access feature streamlines maintenance, ensuring minimal disruption—essential for high traffic fueling areas or service stations.	A high-performance surface mount canopy lighting solution designed to optimize gas station operations and user experiences. The XPCNY's bottom access feature simplifies maintenance by eliminating the need for removing fixtures, a key advantage for fast-paced fueling areas
PERFORMANCE					
Lumen Packages*	ALO: 5,000 lumens 7,500 lumens 10,000 lumens 34W - 75W	ALO: 7,500 lumens 10,000 lumens 13,000 lumens 46W - 84W	P1 - 4,200 lumens ALO - 7,500, 10,000, 13,000 lumens 28W - 84W	ALO: 7,500 lumens 10,000 lumens 13,000 lumens 46W - 84W	ALO: 7,500 lumens 10,000 lumens 13,000 lumens 46W - 84W
Voltage	MVOLT (120 - 277V) UVOLT (120 - 347V)		20 - 277V) 47 - 480V)	MVOLT (120 - 277V) HVOLT (347 - 480V)	MVOLT (120 – 277V)
CORRELATED C	OLOR TEMPERATURE/COLOR RENDERING	SINDEX			
CCTs	Switchable CCT: 3000K-4000K-5000K	3000K-400	ble CCT: DOK-5000K	Switchable CCT: 3000K-4000K-5000K	Switchable CCT: 3000K-4000K-5000K
CRI	80 CRI	/0	CRI	70 CRI	70 CRI
OPTIONAL CON	TROLS & PATH OF EGRESS				
Motion Sensor	Standard Selectable Motion: On/Off/10% Dim with Integral Photocell	-	-	-	-
nLight® AIR	-	-	-	-	-
Emergency Back Up SERVICE PROGI	-	-		-	-
Design Select or Contractor Select	CS	N/A	N/A	N/A	N/A

Bollards



	RADEAN	D-Series LED		KB Series
	RADB	DSXB	KBA8	KBC8 KBD8 KBR8
Value Proposition in 30 Seconds	The Radean LED bollard is the ideal companion to the Radean area luminaires for pedestrian spaces	The D-Series LED bollard combines modern styling and durable construction making it ideal for public spaces.	The KB LED bo bolls	ollard's contemporary styling and energy efficiency makes it the right choice for replacing aging HID ards and is ideal for illuminating building entryways, walking paths, and pedestrian plazas.
PERFORMANCE				
Lumen Packages*	P1 - 400 lumens, 5W P2 - 700 lumens, 8W P3 - 1,150 lumens, 13W P4 - 1,600 lumens, 19W P5 - 2,550 lumens, 32W	350 - 1,700 lumens, 20W 530 - 2,400 lumens, 28W 700 - 3,000 lumens, 39W	350 - 1,650 lumens, 20W 530 - 2,350 lumens, 28W 700 - 2,950 lumens, 39W	350 - 1,100 lumens, 20W 530 - 1,600 lumens, 28W 700 - 2,000 lumens, 39W
Voltage	MVOLT (120 – 277V) 347V	MVOLT (120 – 277V) 347V		MVOLT (120 – 277V) 347V
CORRELATED COL	OR TEMPERATURE/COLOR RENDE	RING INDEX		
ССТѕ	2700K / 70 CRI 3000K / 70 CRI 4000K / 70 CRI	3000K / 70 CRI 4000K / 70 CRI 5000K / 70 CRI PC Amber		3000K / 70 CRI 4000K / 70 CRI 5000K / 70 CRI PC Amber
CRI	5000K / 70 CRI	LW Amber		LW Amber
OPTIONAL CONTR	ROLS & PATH OF EGRESS			
Motion Sensor	Yes	-		-
nLight [®] AIR	-	-		-
Emergency Back Up	7W/0C	23W/-20C		23W/-20C

Security & Residential Lighting



	BarnGuard LED				HomeGuard (HGX) LED			
'	Para Cuard (PCD)	HGX 2RH 40K	HCX 3DH ALO 40V DE	HCX 2DH ALO SWW2 DE	HCX 3CH ALO EMM2 DE	HCX 3DH ALO CWAY3 DE	HCX 3DH ALO SWW3 DID	HCX 3DH 40V MO
	BarnGuard (BGR)	HGX 2RH 4UK	HGX 2RH ALO 40K PE	HGX 2RH ALO SWW2 PE	HGX 25H ALO 5WW2 PE	HGX 3RH ALO SWW2 PE	HGX 2RH ALO SWW2 PIR	HGX 2RH 40K MO
Value Proposition in 30 Seconds	The BarnGuard LED is an energy-efficient, long-lasting, cost- effective replacement for HID security fixtures.	the eaves, these every application; r	luminaires provide reliable anging from a low-cost ver	e safety and security lighting rsion for switched circuit appl	in residential applications. He ications to a fully featured pr	omeGuard LED security ligh oduct with an integral phot	R lamp fixtures. Mounted on t ts are available with the right ocell for automatic dusk-to-da ce for contractors and DIY cus	feature sets for wn lighting, color-
PERFORMANCE								
Lumen Packages*	ALO: 6,000 lumens 10,000 lumens	2,750 lumens	ALO: 1,750 lumens 2,750 lumens	ALO: 1,800 lumens 2,750 lumens	ALO: 1,700 lumens 2,700 lumens	ALO: 1,750 lumens 2,750 lumens 4,100 lumens	ALO: 2,150 lumens 2,600 lumens	2,750 lumens
Voltage	MVOLT (120 - 277V)	120	OV		12	0V		120V
CORRELATED C	OLOR TEMPERATURE/COL	OR RENDERING INDEX						
CCTs	Switchable CCT: 3000K/4000K/5000K	4000K /	80 CRI		Switcha 3000K/400 80			4000K / 80 CRI
CRI								
OPTIONAL CON	TROLS & PATH OF EGRESS							
Motion Sensor	Twist-Lock Photocell			Photocell			PIR Motion Sensor	Motion Sensor
nLight [®] AIR		-			-	-	-	
Emergency Back Up		-			-	-	-	
SERVICE PROGI	RAMS							
Design Select or Contractor Select	CS	CS	CS	CS	N/A	CS	CS	CS



^{*}Nominal lumens shown. Varies by optic and CCT. Consult specification sheets for more detailed information