

Table of Contents

NICHIHA MATERIAL EXAMPLES	P. 3
JAMES HARDIE MATERIAL EXAMPLES	P. 4
BUILDING 1 & 2 ELEVATIONS & MATERIALS	P. 5
BUILDING 3 ELEVATION & MATERIALS	P. 6
BALCONY MATERIAL EXAMPLES	P. 7
BALCONY LIGHTING EXAMPLES	P. 8
BUILDING ENTRY LIGHTING EXAMPLES	P. 9
SOFFIT LIGHTING EXAMPLES	P. 10-11
LANDSCAPE PARKWAY LIGHT EXAMPLES	P. 12-13
LANDSCAPE SIGHT LIGHT EXAMPLES	P. 14-15
GARAGE SCREENING MATERIALS	P. 16





Materials shown are intended to represent design intent. As-built manufacturer and product subject to product availability bidding, and final design.





NICHIHA VINTAGE WOOD - SPRUCE





NICHIHA VINTAGE WOOD - CEDAR

Exterior Materials - James Hardie

GREY SLATE

PEARL GREY

ARCTIC WHITE

KHAKI BROWN





Cabot, Cabot & Forbes

JAMES HARDIE **VERTICAL SIDING**



JAMES HARDIE **VERTICAL SIDING**



JAMES HARDIE **VERTICAL SIDING**



JAMES HARDIE VERTICAL SIDING



JAMES HARDIE PLANK LAP SIDING



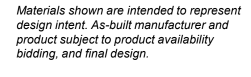
JAMES HARDIE PLANK LAP SIDING



JAMES HARDIE PLANK LAP SIDING



PLANK LAP SIDING





JAMES HARDIE PLANK LAP SIDING



JAMES HARDIE **VERTICAL SIDING**

Exterior Elevation - Buildings 1 & 2 Cabot, Cabot & Forbes



BUILDING 1

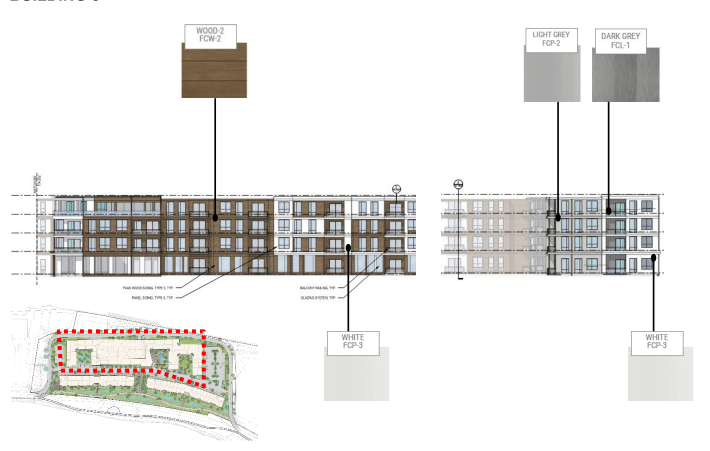


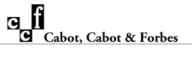
BUILDING 2

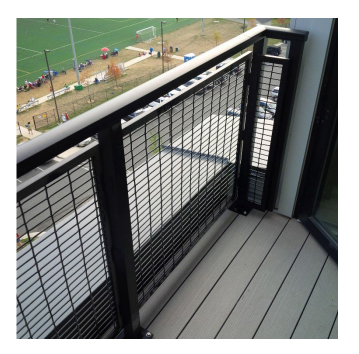




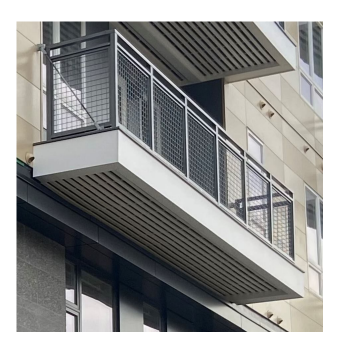
BUILDING 3







WIRE MESH BALCONY RAILING



FIBER CEMENT TRIM & SOFFIT DETAILING



COMPOSITE DECKING

G Cabot, Cabot & Forbes

Exterior Materials – Balcony Lighting



LED Directional Wall Light-3580/3591(Gpht/2 Lights)-OPEN BOX By BEGA



LED Directional Wall Light-3580/3591(Gpht/2 Lights)-OPEN BOX

Product Options

Finish: Graphite, Number of Lights: 2

Details

Polyester Powder Coat finish Material: Aluminum, glass Dimmer Range: 0-10V ADA compliant CSA Certified Marine Grade Made In Germany

Dimensions

2 Light Option Fixture: Height 8.5", Depth 5", Weight

3.5Lbs Lighting

LED Built-in
346
8.60
120
3000 (Soft White)
50000.00
85
No

Additional Details

Product URL:

https://www.lumens.com/led-directional-wall-light-3580-

3591gpht-2-lights-open-box-by-bega-

BEG4964710B.html Rating: CSA Certified

ITEM#: BEG4964710B



Notes:

Prepared by:

Prepared for: Project: Room: Placement: Approval:



Exterior Materials – Building Entry Light



Windfall LED Outdoor Wall Sconce

By Tech Lighting



Project:

Room: Placement: Approval:

Windfall LED Outdoor Wall Sconce By Tech Lighting **Product Options** Finish: Black, Height: 24 in, Voltage: 120 Volt Details May be mounted vertically or horizontally IP65 rated for outdoor areas Powder coat finishes Impact-resistant, UV stabilized frosted acrylic lensing Designed by Sean Lavin Material: Die Cast Aluminum with Stainless Steel Hardware Dimmable when used with a ELV or TRIAC or 0-10V Dimmer (Not Included) ADA compliant, Title 24 compliant ETL Listed Wet Warranty: Limited 5 Year Made In China **Dimensions** Notes: 24 in Option Fixture: Width 6", Height 24", Depth 4", Weight 4.63Lbs Prepared by:

Lighting

24 in	
Lamp Type	LED Built-in
Total Lumens	183.60
Total Watts	20.00
Volts	120
Color Temp	3000 (Soft White)
Average Lifespan	60000.00
CRI	80
Equivalent Halogen, CFL or LED Bulb Can Be Used	No

Additional Details

Product URL:

https://www.lumens.com/windfall-led-outdoor-wall-scon

ce-by-tech-lighting-LBL566201.html

Rating: ETL Listed Wet

ITEM#: LBL566201

Cabot, Cabot & Forbes

Exterior Materials – Soffit Lighting





R4NC

4" LED Recessed Downlight: Universal New Construction Housing

Catala a Na	
Catalog No	
Type	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Project	

Specifications/Features

Housing/Mounting

Specification grade 4" New Construction housing, 4-3/4 aperture; 4-7/8" ceiling opening.

16 Gauge galvanized steel housing with die-cast aluminum heat sink.

Requires minimum 3" clearance around fixture from insulation material. Thermal protection provided in case of improper insulation use.

Dual nailer hanger bars are adjustable for 16" and 24" center joists (14-1/4" to 24-1/2"). Nailer bars enable easy installation and may be extended to rest on T-bar ceilings. Optional clip-on T-bar hangers also available.

Quick-connect LED light engine enables easy installation and removal.

LED Drivers are fully accessible from below the ceiling and can be easily removed.

Electrical

UL8750 and Class 2 Compliant; RoHS Compliant, US only. Output over voltage, over-current and short circuit protection. Approved for through-circuit wiring. Max.: (6) 12 AWG (3in/3out).

Pre-wired junction box with convenient screwdriver pry-outs. (6) 1/2" and (1) 1/2" x 3/4" concentric knockouts.

Optional emergency battery pack with remote test switch is

available. Lamp

Light engine consists of a high output multi-chip LED array arranged into a single LED package, enabling precise optical control without requiring lensing to diffuse multiple LED sources.

Excellent fixture-to-fixture color consistency within a 3-step MacAdam Ellipse tolerance.

System designed and rated for 50,000 hours at 70% lumen maintenance.

Dimming

All R4NC downlights are available for non-dimming and dimming applications.

For a list of compatible dimmers, refer to the <u>Dimming</u> Specifications sheet.

Trims

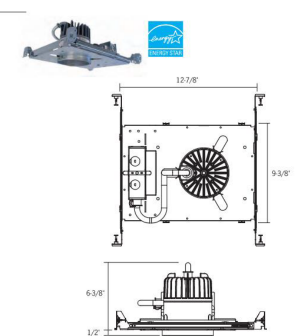
Specification Grade trims are available in several different styles and finishes for your space. Featuring a high quality AlzakTM finish; optically designed for reduced glare while maintaining maximum lumen output. See "4" LED Recessed Trims" spec sheet for information and details.

Warranty

This complete fixture is covered by ConTech's full five (5) year replacement guarantee after date of purchase.

Labels/Usage

cCSAus Certified to UL Standards. Suitable for damp locations. cCSAus Certified to UL924 Standard for Emergency Lighting. Energy Star certified with the following trims: C4322-PL, C4322-WHT and C4322-CLR (all beam distributions). The –C and –SL options are not Energy Star certified. Lutron and eldoLED dimming options are not Energy Star certified. Assembled in the USA.



Ceiling Opening: 4-7/8" Ceiling Thickness: 1/2" – 1-1/2"

	Series 1	Series 2	Series 3	Series 4	Series 5	Series 6		
Input Wattage (W)	10	14	20	28	37	43		
Input Current (A) 120/277	.08/.04	.12/.06	.17/.08	.23/.11	.31/.14	.36/.17		
Input Voltage								
Dimming (Triac, ELV, 0-10V)			120V AC	, 50/60Hz				
			277V AC	, 50/60Hz				
Lutron HiLume® Dimming			120V AC	, 50/60Hz				
Lutron Eco-System® Dimming			120V AC	, 50/60Hz				
	277V AC, 50/60Hz							
eldoLED ECOdrive/SOLOdrive/	120V AC, 50/60Hz							
POWERdrive	277V AC, 50/60Hz							
Color Temp		27	700K/3000K	/3500K/40	000K			
CRI Standard/High			83 (80n	nin) / 90+				
Driver								
Power Factor			> (0.90				
THD			<	20%				
Dimming								
Triac, ELV, 0-10V	10-100%							
Lutron®	1-100%							
eldoLED ECOdrive	1-100%							
eldoLED SOLOdrive			0.1-	100%				
eldoLED POWERdrive DMX			0-1	00%				

1-847-559-5500

www.contechlighting.com

Please Recycle

All specifications subject to change without notice.

Cabot, Cabot & Forbes

Exterior Materials – Soffit Lighting





R4 Series

4" LED Recessed Downlight Trims



4-3/8

I.D.

Height: 3-1/8*

Specification Grade Specular Reflector

Specification grade specular reflector: narrow beam clear, medium beam clear, wide beam clear, platinum, platinum wheat, or white. OD: 5-11/16"; ID: 4-3/8"

Add "-C" (clear lens) or "-SL" (sandblast lens) after finish code for wet location approved trim.

C4322N-CLR* - Narrow Beam (36°), Clear Reflector C4322M-CLR* - Medium Beam (54°), Clear Reflector C4322W-CLR* - Wide Beam (80°), Clear Reflector

C4322-PL* - Platinum Reflector C4322-PLWHE* - Platinum Wheat Reflector C4322-WHT - White Reflector

*Available with White Painted Flange, add "-WPF" to part number



4-3/8" 5-11/16

I.D.

Height: 3-1/8'

Two Piece Reflector Trim

Two piece reflector: clear or white upper reflector, clear or platinum lower cone; Includes (1) LF20-CL glass lens. OD: 5-11/16"; ID: 3-1/2"

Approved for dry/damp locations. Approved for wet locations when glass lens is installed.

Clear Reflector/Clear or C4321-CLR-(CLR,PL) Platinum Lower Cone C4321-WHT-(CLR,PL) White Reflector/Clear or Platinum Lower Cone



I.D.

Height: 3-1/8*

Two Piece Reflector/Baffle Trim

Two piece reflector: clear or white upper reflector, black or white lower baffle; Includes (1) LF20-CL glass lens. OD: 5-11/16"; ID: 3-1/2

Approved for dry/damp locations. Approved for wet locations when glass lens is installed.

4-3/8" 5-11/16"

C4321-CLR-(B,P) - Clear Reflector/ Black or White Lower Baffle C4321-WHT-(B,P) - White Reflector/ Black or White Lower Baffle



Two Piece Reflector Trim with Lens

Two piece reflector with lens: Clear or white upper reflector, clear or platinum lower cone; regressed prismatic convex lens, Wet Location Listed.

OD: 5-11/16"; ID: 3-7/8"

4.3/8" Height: 3-1/8

C4327-CLR-(CLR,PL) - Clear Reflector/ Clear or Platinum Lower Cone

C4327-WHT-(CLR,PL) White Reflector/

Clear or Platinum Lower Cone



Two Piece Reflector/Baffle Trim with Lens

Two piece reflector with lens: Clear or white upper reflector. black or white lower baffle with regressed prismatic convex glass lens; 1-1/2" Regress. Wet Location Listed. OD: 5-11/16"; ID: 3-7/8"

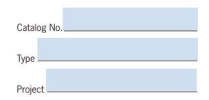


1-847-559-5500

5-11/16 C4327-CLR-(B,P) - Clear Reflector/

Black or White Lower Baffle - White Reflector/ C4327-WHT-(B,P)

Black or White Lower Baffle





Lensed Wall Wash Trim

Lensed Wall Wash Trim; Clear, Platinum or White Reflector. OD: 5-11/16"; ID: 4"

C4323-CLR* - Clear Reflector C4323-PL* - Platinum Reflector C4323-WHT - White Reflector

*Available with White Painted Flange, add "-WPF" to part number



Floating Glass Trim

Floating glass disc; clear or white reflector. 1-1/4" Drop from ceiling. Glass OD: 6".

CTR4325L-(CLR,WHT)-P



Floating Glass Ring

Floating glass ring; clear or white reflector. 1-1/4" Drop from ceiling; 3-1/2" center hole. Glass OD: 6".

CTR4326L-(CLR,WHT)-P





Floating Single Acrylic Ring

Single floating colored acrylic ring; clear or white reflector. 1-1/2" Drop from ceiling. Acrylic Ring OD: 6"; ID: 4-3/8".

CTR4324L-(CLR,WHT)-P 1AR4(B,F,G,R,Y)

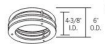




Floating Double Acrylic Ring

Stacked floating colored acrylic rings; clear or white reflector. 2-3/4" Drop from ceiling. Acrylic Ring OD: 6"; ID:

CTR4324L-(CLR,WHT)-P 2AR4(B,F,G,R,Y)



Acrylic Ring Finishes: -B (blue), -F (frosted), -G (green), -R (red), -Y (yellow)

www.contechlighting.com

Please Recycle

All specifications subject to change without notice.

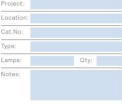
PARKWAY LIGHT



control systems available for further energy savings. Includes Service Tag, our innovative way to provide assistance throughout the life of the product.

Gardoo EcoForm Gen-2 combines economy with performance in an LED area luminaire. Capable of delivering up to 27,800 lumens or more in a compact, low Location profile LED luminaire, EcoForm offers a new level of customer value. EcoForm features an innovative retrofit arm kit, simplifying site conversions to LED by eliminating the need to drill additional holes in most existing poles. Integral





Ordering guide

example: ECF-S-64L-900-NW-G2-AR-5-120-HIS-MGY

			W. 100 (100 (100 (100 (100 (100 (100 (100				Options					
Prefix ECF-S	Number of LEDs	Drive Current	LED Color - Generation	Mounting	Distribution	Voltage	Dimming controls	Motion sensing lens	Photo-sensing	Electrical	Luminaire	Finish
ECF-S EcoForm site and area, smail	32L 32 LEDS (2 modules) 48L 48 LEDS (3 modules) 64L 64 LEDS (4 modules)	530 mA 700 700 mA 1A 1050 mA 1.2A 1200 mA 900 900 mA 1.2A 1200 mA 1.200 mA 1.200 mA 1.200 mA	WW-G2 Warm White 3000K, 70 CRI Generation 2 NW-G2 Neutral White 4000K, 70 CRI Generation 2 CW-G2 Cool White 5000K, 70 CRI Generation 2	The following	Type 2 2 Type 2 2-90 Rotated left 90' 2-270 Rotated right 270' Type 3 3 Type 3 3-90 Rotated left 90' 3-270 Rotated right 270' Type 4 4 Type 4 4-90 Rotated left 90' 4-270 Rotated right 270' Type 5 5 Type 5 5 Type 5 5 W Type 5W AFR Auto Front Row. Rotated left 90' AFR-270 Rotated left 90' AFR-270 Rotated left 90' AFR-270 Rotated left 90' AFR-270 Rotated right Rotated R	HVU 347-480V (50/60Hz)	DD 0-10V External dimming (by others) ⁴ DCC Dual Circuit Control ^{4.58} FAWS Field Adjustable Wattage Selector ^{4.5} SW Interface module for SiteWise ^{4.50} LLC Integral wireless module ^{4.68,10} BL Bi-level Tunctionality ^{4.50} DynaDimmer: Automatic Profile Dimming. CSSO Safety 50% Dimming, 7 hours ^{4.50} CS3O Safety 30% Dimming, 7 hours ^{4.50} CM3O Median 30% Dimming, 8 hours ^{4.50} Safety 30% Dimming, 7 hours ^{4.50} CM3O Median 30% Dimming, 8 hours ^{4.50}		PCB Photocontrol Button ⁴⁵ TLRD5 Twist Lock Receptacle 5 Plin ¹⁰ TWIST Lock Receptacle TWIST Lock Receptacle TIRD7 TWIST Lock Receptacle TIRPC TWIST Lock Receptacle w/ Photocell ³⁸	Fusing F1 Single (120, 277, 347VAC)* F2 Double (200, 240, 480VAC)* Pole Mount Fusing FP1 Single (120, 277, 347VAC)* FP2 Double (200, 240, 480VAC)* FP3 Canalog FP3 Canalog Surge Protection (100 As standard) SP2 Increased 20kA	Square Pole Adapter included in standard product TB Terminal Block RPA Round Pole Adapter (fits to 3"-3.9" O.D. pole) HIS Internal Housing Side Shield*	Textured BK Black WH White BZ Bronze DGY Dark Gray MGYMedium Gra Customer specified RAL Specify optional color or RAI (ex. RAI, TO) CU Custom colo (Must supp) color chip for required factory quo

- 1. BL-IMRI3/7 equipped with out-boarded sensor housing when
- voltage is HVU (347-480V)
 Mounts to a 4" round pole with adapter included for square poles.
- Limited to a maximum of 45 degrees aiming above horizontal.
 Not available with other dimming control options.
- Not available with motion sensor Not available with photocontrol.
- 7. Available only in 120 or 277V.

- Must specify input voltage.
 Dimming will not be connected to NEMA receptacle if ordering
- with other control options.

 11. Not available in 480V. Order photocell separately with TLRD5/7.
- 12. Not available with DCC.
- 13. Not available with SF and WS. RPAs provided with black finish standard.
- 14. HIS not available with Type 5 and 5W optics.
- 15. Not available with DD, DCC, and FAWS dimming control options 16. Not available with DD, DCC, FAWS and LLC dimming control
- 17. Must specify a motion sensor lens









ECF-S_EcoForm_area_small 06/20 page 1 of 8

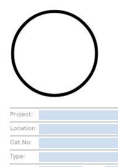




PARKWAY LIGHT - POLE



The Gardco RA straight aluminum pole consists of a one-piece round extruded aluminum lighting standard mounted to a structural quality carbon galvanized steel base tenon. This construction offers the corrosion resistance and flexibility of aluminum with the strength and integrity of steel. The poles are finished with either Architectural Class 1 anodizing or electrostatically applied TGIC polyester powdercoat.



Notes

Prefix	Base STB	Height	Wind Factor Code*	Drilling		Finish		Options	
RA4	STB	10 12 15 20	L M H	D1 D2 D2@90 D3 D3@120 D4 T2	1 Way 2 Way 2 Way at 90° 3 Way 3 Way at 120° 4 Way 2 3/8° OD Tenon	BRP BLP WP NP	Bronze Paint Black Paint White Paint Natural Aluminum Paint Optional Color Paint (Specify RAL designation	DR GFCI VDA Nipples and Couplings NL CL	Duplex Receptacle Ground Fault Receptacle Vibration Dampener Nipple - External thread Coupling - Internal thread
RA4.5		10 12 15 18 20	-	T4 4" OD Tenon	sc	ex: OC-RAL7024) Special Color Paint (Specify Must supply color chip.)	Single Mount Bullhorn	Indicate size (1/2*, 3/4*, 1*, 11/4*, 11/2*,) Indicate height abort base and orientation to hand hole. See Pole Orientation Information on Page 4.	
RAS	18 20 15 18 - 20 25 L M			Brackets* A15BH-19 A15BH-24 A215BH-19 A215BH-24	Single - 19" OD Single - 2.4" OD 2-Tenon - 1.9" OD 2-Tenon - 1.9" OD 2-Tenon - 2.4" OD Indicate height above base and orientation to hand hole. See Pole Orientation information on Page 4.				

^{*}Refers to relative strength based on wind load factors. L = Light M = Medium H = Heavy

10-RA4-STB_Spec_Sheet-A 08/19 page 1 of 4

SIGHT LIGHT - BOLLARD



Gardco PureForm LED bollard PBL integrates a sleek, low profile design, extraordinary light output, and energy savings into an innovative pedestrian scale luminaire. PureForm bollard features a high performance optical system designed to achieve wide spacings and full cutoff performance. Three heights available for a customized look. IP66 optics ensure dust or moisture will never interfere with performance.





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Ordering guide

example: PBL-42-14L-450-NW-G2-5-UNV

PBL	Shaft Height	Number of LEDs	Drive Current	LED Color - Generation	Distribution	Emergency	Voltage
PBL PureForm bollard	36 Standard Shaft 36* 42 Standard Shaft 42* 60 Standard Shaft 60*	14L 14 LEDs (full ring)	100 100 mA 200 200 mA 350 350 mA 450 450 mA 600 600 mA 800 800 mA 1050 1050 mA	WW-G2 Warm White 3000K, 70 CRI Generation 2 NW-G2 Neutral White 4000K, 70 CRI Generation 2 CW-G2 Cool White 5000K, 70 CRI Generation 2 WY-G2 Warm Yellow 2700K, 80 Direct Amber (590 nm) Generation 2 ^{1M}	Type 3 3 Type 3 Type 5 5 Type 5	Leave blank for no battery EBP Emergency battery 2.8.11	120 120V 208 208V 240 240V 277 277V 347 347V 480 480V UNV120-277V (50/60Hz)

Options	·					
Dimming	controls	Motion sensing	Pho	to-sensing	Electrical	Finish
DD FAWS SW LLC BL	O-10V External dimming (by others) ^{4,5} Field Adjustable ^{4,5} Interface module for SiteWise ^{3,4,5,6} Wireless controls without PIR sensor ^{4,5,6} Bi-level functionary with motion sensor ^{4,5,6}	IMRI Integral inf	rared 732 PCI	3 Photocontrol Button ⁹¹⁸	Fusing F1 Single (120, 277, 347VAC) 9 F2 Double (208, 240, 480VAC) 9 F3 Canadian Double Pull	Textured BK Black WH White BZ Bronze DGY Dark Gray
(T)	mmer: Automatic Profile Dimming 43 Security 50% Dimming, 7 hours				(208, 240, 480VAC) 9 Surge Protection (10kA standard)	MGY Medium Gray Customer specified
CM50 CS30 CM30	Median 50% Dimming, 8 hours Security 30% Dimming, 7 hours Median 30% Dimming, 8 hours				SP2 Increased 20kA GFCI Ground Fault Interrupt Outlet 10	RAL Specify optional color or RAL (ex: RAL7024) CC Custom color (Must supply color chip for required factory quote)

- Extended lead times apply. Contact factory for details.
- Not available in 100, 200 or 350mA.
- Available in 120V or 277V only.
- Not available with other control options.
- Not available with motion sensor.
- Not available with photocontrol.
- 7. Available only with BL dimming control.
- Not available with SW, LLC, and CS/CM.
- Must specify input voltage.
- 11. Not available in 347 or 480V.
- 12. Not available in 100, 200, and 1050mA.
- 13. Not available with SW or LLC.
- 14. Not available in 800 and 1050mA.



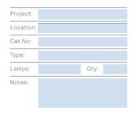
PBL_PureForm_bollard 05/20 page 1 of 5

SIGHT LIGHT - POST TOP





Gardco PureForm LED post top features a sleek, low profile design. Comfort optics are designed to enhance visual comfort by reducing glare. Type 1, 2, 3, and 5 optical distributions are available with lumen output up to 9000 lumens. A full range of control options provides additional energy savings. Optional integral emergency battery backup is available for path-of-egress illumination.



Ordering guide

example: PPT-140L-450-NW-G2-T3-1-UNV-DGY

Prefix PPT	Number of LEDs	Drive Current	LED Color - Generation	Mounting	Distribution	Emergency	Voltage
PPT PureForm post top, comfort optics	140L 140 LEDs	450 450 mA 650 650 mA 1150 1150 mA ¹ 1675 1675 mA ¹ 2100 2100 mA ¹²	WW-G2 Warm White 3000K, 70 CRI Generation 2 NW-G2 Neutral White 4000K, 70 CRI Generation 2 CW-G2 Cool White 5000K, 70 CRI Generation 2 WY-G2 Warm Yellow 1 Generation 2 WW-G2 Balanced White 3500K (80 CRI) Generation 2 AM-G2 Amber Generation 2		1 Comfort Type 1 2 Comfort Type 2 3 Comfort Type 3 5 Comfort Type 5	Leave blank for no battery EBPC Emergency battery pack cold weather 28567 EBP Emergency battery pack 14567	120 120V 208 208V 240 2400 277 277V 347 347V 480 480V UNN 120-277V (50/50/61/2) (50/60Hz)

		Motion sensing	Photo-sensing	Electrical/Shield	Finish	
DD FAWS SW LLC BL DynaDir CS50	O-IOV External dimming (by others) ⁴ Field Adjustable Wattage Selector ⁴⁵ Interface module for SiteWise ^{44,86} Integral wireless module ^{45,97} Bi-level functionality ⁴³ Inner: Automatic Profile Dimming ⁴⁷ Security 50% Dimming , 7 hours	IMRI3 Integral with #3 lens ¹³	PCB Photocontrol Button 79 TLRD5 Twist Lock Receptacle 5 Pin 107 TLRD7 Twist Lock Receptacle 7 Pin 102 TLRPC Twist Lock Receptacle w/Photocell **109	F2 Double (208, 240, 480VAC) 9 F3 Canadian Double Pull (208, 240, 480VAC) 9	Textured BK Black WH White BZ Bronze DGY Dark Gray MGY Medium Gray Customer specified	
CM50 CS30 CM30	Median 50% Dimming, 7 hours Security 30% Dimming, 7 hours Median 30% Dimming, 8 hours			Surge Protection (10kA standard) SP2 Increased 20kA EHS External house side shield (factory installed)	RAL Specify optional color or RAL (ex: RAL7024) CC Custom color (Must supply color chip for required factory quote)	

- 1150, 1675, and 2100mA not available with emergency battery backup (EBP).
- 2100mA not available with emergency battery backup cold weather (EBPC).
- 3. Extended lead times apply. Contact factory for details.
- 4. Not available with other control options.
- 5. Not available with motion sensor
- 6. Not available with photocontrol.
- 7. Not available in 347 or 480V.
- 8. Available only in 120 or 277V. Must specify input voltage.
- Dimming will not be connected to NEMA receptacle if ordering with other control options.
- 11. Not available in 480V.
- 12. Not available in 2100mA
- 13. Not available with DD and FAWS dimming control options.
- 14. Must specify a motion sensor lens
- 15. Cannot be combined with HVU and BL-IMR13.









PPT_PureForm_post_top 05/20 page 1 of 5

Cabot, Cabot & Forbes

Exterior Materials – Garage Screening



MANUFACTURER: McNICHOLS

Materials shown are intended to represent design intent. As-built manufacturer and product subject to product availability bidding, and final design.

McNICHOLS® PERFORATED METAL

McNICHOLS carries the largest inventory of Perforated Metal products in North America with a vast selection of sizes, gauges and hole types available. In both high-end and industrial settings, Perforated Metal brings strength and style to enclosures, partitions, sign panels, guards, screens and other structures. This dynamic product line offers ventilation, versatility and a high strength-to-weight ratio. Perforated Metal is also an excellent product for filtration (sound, liquid, light, etc.) applications. **McNICHOLS** stocks Perforated Metal in a variety of materials including Aluminum, Carbon Steel, Galvanized Steel, Stainless Steel and even Plastic!

McNICHOLS® PERFORATED METAL

Specifications

- · 3" Round Holes
- · 4" Straight Centers
- . 1250" Thick (8 Gauge) Aluminum
- · Clear Anodized Finish

Features

- Aesthetic Appeal
- · Corrosion Resistance
- Durability
- Insulation
- · Low Maintenance
- Strength
- · Solar Shading
- Ventilation

* ALL METAL CAN BE PAINTED TO DESIRED COLOR

ROUND PERFORATED METAL

