# CB12R – Contemporary Concrete Bollard – 12" Round

- Warm white (3000K), neutral white (4000K) or ٠ bright white (5000K)
- Body and cap are composed of precast concrete reinforced with an internal cage structure of steel
- ٠ Grilles are cast aluminum with stainless steel hardware
- Inner lens is sealed to the grille frame

- Integral prewired driver module
- Electrical module is silicone gasketed for weather tight ٠ operations
- Color of grilles feature TGIC polyester powder finish coating ٠ with choice of 13 standard colors.



1. MODEL         2. STYLE         3. LIGHT ENGINE           CB12 R	3. CONCRETE FINISH 5. GRILLE FINISH 6. OPTIONS	<b>7. MOUNTING</b> CB12R	
1. MODEL CB12R Concrete Bollard, 12"Ø	4. CONCRETE FINISH MSB Medium sandblast, natural color finish	SPECIFICATIONS CONCRETE BODY AND CAP The body and caps are composed of precast concrete reinforced with an internal cage structure of steel. The concrete bodies are one- piece castings with a minimum wall thickness of 3"/75mm. All threaded inserts are welded to the steel reinforcing cage and cast in place. The base plate for anchoring is 1/4" hot dipped galvanized steel.	
2. STYLE <u>24" OAH</u> internal or external mounting     24-CO-FLAT cutoff grille, flat top	AGR         Exposed aggregate finish           MSB-CC         Medium sandblast, custom color 1 2           AGR-CC         Exposed aggregate finish, custom color 1 2		
24-HORZ-FLAT horizontal grille, flat top 24-VERT-FLAT vertical grille, flat top 24-VERT-DOME vertical grille, dome top	5. GRILLE FINISH Standard Color		
<b><u>26" OAH</u></b> internal or external mounting 26-CO-DOME cutoff grille, dome top 26-HORZ-DOME horizontal grille, dome top	WH     Arctic White       BL     Black       BLT     Matte Black       DB     Dark Bronze	GRILLE Grilles are cast aluminum, minimum wall thickness of .250 inches. All castings are pure aluminum	
36" OAH internal mounting         36-CO-FLAT       cutoff grille, flat top         36-HORZ-FLAT       horizontal grille, flat top         36-VERT-FLAT       vertical grille, flat top         36-VERT-DOME       vertical grille, dome top	DGN Dark Green TT Titanium WDB Weathered Bronze MDB Bronze Metallic	#356 alloy, free of any foreign material or porosity. Grilles have cast-in-place, integral mounting lugs for attachment to the concrete base. The inner lens is sealed to the grille frame. All LED models have	
37" OAH       external mounting         37-CO-FLAT       cutoff grille, flat top         37-HORZ-FLAT       horizontal grille, flat top         37-VERT-FLAT       vertical grille, flat top         37-VERT-DOME       vertical grille, dome top	VBUVerde BlueCRTCortenMALMatte AluminumMGMedium Grey	an opal DR acrylic lens. The grill assembly has a silicone gasket on the top and bottom for weather tight operation. Recessed stainless steel screws are loosened to remove the top cap for relamping.	
38" OAH internal mounting         38-CO-DOME       cutoff grille, dome top         38-HORZ-DOME       horizontal grille, dome top	AGN Antique Green LG Light Grey Premium Color SHK Shamrock	<b>CUTOFF</b> Models with cutoff grille provide IES cutoff classification meaning less than 2.5% of light is emitted above 90° horizontal.	
39" OAH       external mounting         39-CO-DOME       cutoff grille, dome top         39-HORZ-DOME       horizontal grille, dome top         41" OAH       internal mounting         41-CO-FLAT       cutoff grille, flat top         41-HORZ-FLAT       horizontal grille, flat top	SPPSalt and PepperSFMSeafoamWCPWeathered CopperRALRAL 4 digit ColorCUSTOMCustom Color	<b>ELECTRICAL MODULE</b> The electrical module consists of the electrical module and lamp housing. All housing parts are aluminum with stainless steel hardware. The electrical module is prewired on an aluminum strap	
41-VERT-FLAT       vertical grille, flat top         41-VERT-DOME       vertical grille, dome top         42" OAH       external mounting	6. OPTIONS	mounted to the underside of the lamp housing. The electrical module is silicone gasketed for weather tight operation. LED components are 120 thru 277 volt. LED constant current driver	
42-CO-FLAT       cutoff grille, flat top         42-HORZ-FLAT       horizontal grille, flat top         42-VERT-FLAT       vertical grille, flat top         42-VERT-DOME       vertical grille, dome top         43" OAH internal mounting	HSS House side shield -180° RBC Single gang electrical box, cast in place with weatherproof cover. 1	operates at 350mA. FINISH Concrete surface finish is natural concrete with a medium sandblast etch or exposed aggregate. Medium sandblast finish includes a clear anti-	
43-CO-DOME cutoff grille, dome top 43-HORZ-DOME horizontal grille, dome top 44" OAH external mounting		vandal sealer. Grill finish consists of a five stage pretreatment	
44-CO-DOME cutoff grille, dome top 44-HORZ-DOME horizontal grille, dome top	INT Internal, for 24", 26", 36", 38", 41" or 43" OAH only EXT External, for 24", 26", 37", 39",	See next pag	
3. LIGHT ENGINE	42" or 44" OAH only		
36LED-BW         5000K, 42w, 70 CRI           36LED-NW         4000K, 42w, 70 CRI           36LED-WW         3000K, 42w, 70 CRI	<ul> <li><sup>1</sup> Consult Factory.</li> <li><sup>2</sup> Based on Davis colors. For custom color and aggregate, customer must provide aggregate, sand, and colorant.</li> </ul>	JOB ТҮРЕ	
ARCHITECTURAL AREA LIGHTIN 17760 Rowland Street   City of Inc P 626.968.5666   F 626.369.268 Copyright © 2014 May 17, 2017	dustry  CA 91748 95   www.aal.net	NOTES	

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regimen with a polymer primer sealer, oven dry off and top coated with a thermoset super TGIC polyester powder coat finish. The finish shall meet the AAMA 605.2 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance.

#### CERTIFICATION

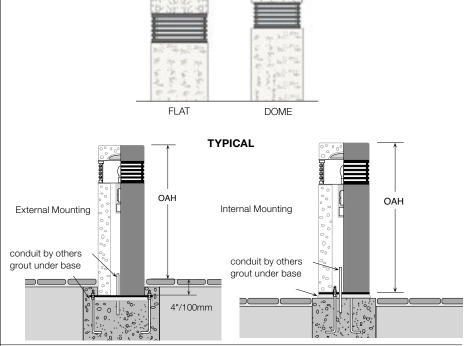
All bollards shall be listed with ETL for outdoor, wet location use, UL1598 and Canadian CSA Std. C22.2 no.250

### WARRANTY / TERMS AND CONDITIONS OF SALE Download:

http://www.hubbelllighting.com/resources/warranty/

	GRILLE	TOP	MOONTING	WT (LBS)
	00		EXTERNAL	139
	CO	FLAT	INTERNAL	116
	11007	FLAT	EXTERNAL	139
0.41	HORZ		INTERNAL	116
24	VEDT	DOME	EXTERNAL	135
	VERI		INTERNAL	112
		FLAT	EXTERNAL	150
			INTERNAL	127
	~~~	DOME	EXTERNAL	135
	CO		INTERNAL	112
26		DOME	EXTERNAL	135
	HURZ		INTERNAL	112
	СО			186
0.01	HORZ		INTERNAL	
36"	VEDT	DOME	INTERNAL	182
	VERT	FLAT	INTERNAL	197
	СО		EXTERNAL	214
07	HORZ	FLAI		
37"	VERT	DOME	EXTERNAL	210
		FLAT	EXTERNAL	225
20"	CO	DOME	INTERNAL	182
30	HORZ			
20"	CO	DOME	EXTERNAL	210
39	HORZ			
	CO	FLAT	INTERNAL	214
44"	HORZ			
41	VERT	DOME	INTERNAL	210
		FLAT	INTERNAL	225
	CO		EXTERNAL	244
40"	HORZ			
42	2" VERT	DOME	EXTERNAL	240
		FLAT	EXTERNAL	255
10"	CO		INTERNAL	210
43	HORZ			
44"		DOME	EXTERNAL	240
	24" 26" 36" 33" 33" 41" 42" 43"	4           4           24*           1           26*           26*           26*           36*           1           36*           1           38*           1           38*           1           38*           1           38*           1           38*           1           38*           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1           1 <t< td=""><td>Image and partial states400000FLATVERTDOMEImage and partial statesFLAT100000FLAT100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000</td><td><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></td></t<>	Image and partial states400000FLATVERTDOMEImage and partial statesFLAT100000FLAT100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000MORE100000	<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-row><table-row><table-row><table-container><table-container><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>

DIMENSIONS

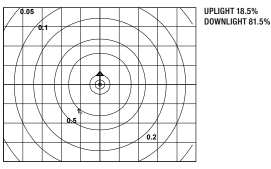


### CB12R VERT 36LED-WW WATTAGE: 37.7 LUMEN OUTPUT: 663

EFFICACY: 17.6 Lm/W

B1 U2 G1							
FORWARD LIGHT LUMEN							
FL	30°	1.3%	8				
FM	60°	16.5%	110				
FH	80°	17.0%	113				
FVH	$90^{\circ}$	5.9%	39				
BACK LIGHT							
BL	30°	1.3%	8				
BM	60°	16.5%	110				
BH	80°	17.0%	113				
BVH	90°	5.9%	39				
UPLIGHT							
UL	100°	6.8%	45				
UH	180°	11.7%	78				

IES files can be found at www.aal.net



3.5' MOUNTING HEIGHT

AAL reserves the right to change product specifications without notice.



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