



Domitienne V2

ARCHITECTURAL RANGE - DESIGN LINES



TECHNICAL CHARACTERISTICS

Protection index	IP 66
Optical unit	IP 55
Electrical Housing	IK 08

Shock resistance

Materials	Aluminium (die casting/extrusion)
Fixture	Galvanized steel
Pole	Tempered glass
Protection	

ELECTRICAL CHARACTERISTICS

- Power current up to 700 mA
- Surge protector and over/under voltage protection (optional).
- Electrical class: class II
- Incorporated driver. Two drivers for the two off-set luminaires version
- Optional lighting management systems: automatic time-related lowering of intensity with up to 5 levels, presence detection, constant flux, graduation by means of voltage variation, 1-10V or DALI control

9JC & A C 8I @9

H Y 9J C &] g j Y f m W c a d U W h g c h U h j h W U b V Y j b W c f d c f U h Y X j b r c ' b i a Y f c i g ' i a j b U j f Y g j b h Y F U [b] f U b [Y ' ' b ' d U h W U f z j h W U b f y d U W ' W U g g] W f Y Z Y W c f g f l] [\ ! d f Y g g i f Y ' g c X] j a ' U a d g z a Y H U ' \ U] X Y ' U a d g ' ' z U b X ' j g W c a d U W b Y g g \ U g a U X Y j h d c g g] Y h c W Y U h Y h Y ' ? Y h W k j h j g h j b ' i a j b U j f Y "



- @98 'a Ubi ZJWf fYf. 7F 99
- @98 'ZY! VwW. 'i d'hc: %\$\$\$ '\$\$ \ci fg
- 7c'cf'Ya dYfUh fYg. ' \$\$\$? 'hc' (\$\$\$? "
- 7F =UVcj Y'+\$

LIGHTING DISTRIBUTIONS

- Type II
- Type III
- Type IV
- Type V

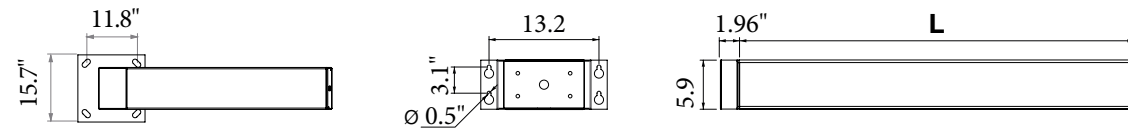
All information is subject to change without notice
Update: 01/09/20

Domitienne V2

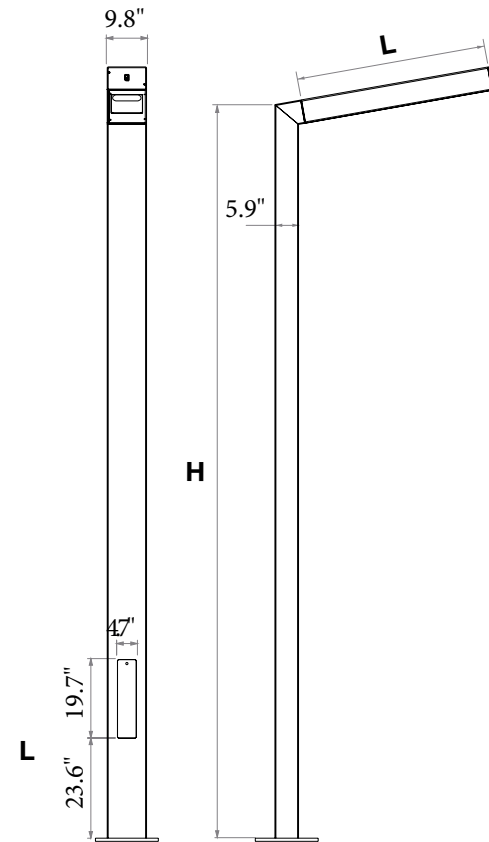
DIMENSIONS (in/ft)

DOMITIENNE V2						
Height	H	13.1'	16.4'	19.7'	23.0'	26.2'
Overhang	L	31.5" - 47.2" - 59.0"				

DOMITIENNE V2 Wall & against a pole mounting		
Overhang	L	31.5" - 47.2" - 59.0"
Weight (lbs)		24.2- 37.5 41.9



Base plate: 15.7" x 15.7" • Center to center: 11.8" x 11.8"
 4 anchor bolts (not supplied)
 Section : 9.8" x 5.9"



POWER AND LUMINOUS INTENSITIES PER MODULE - LUMINAIRE OUTPUT DATA

3000 K Number of LED	350 mA			500 mA			700 mA		
	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)
16	21.4	1988	93	28.2	2867	102	36	3636	101
32	34.4	3976	116	48.8	5734	118	68.9	7271	106
48	51	5964	117	72.6	8601	118	102.3	10907	107

4000 K Number of LED	350 mA			500 mA			700 mA		
	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)	P _t (W)	Φ (lm)	(lm/W)
16	21.4	2147	100	28.2	3097	110	36	3932	109
32	34.4	4294	125	48.8	6193	127	68.9	7863	114
48	51	6441	126	72.6	9290	128	102.3	11795	115

P_t (W) = Total power consumption including driver consumption • Φ Nominal flux (lm) • Luminous efficiency (lm/W)

ORDERING INFORMATION

Step 1: Choose a Fixture

Model	Head Length (in)	# LED	CCT (K)	Drive Current	Distribution	Line Voltage	Color
DOMV	32	16	3 (3000K)	35 (350 mA)	T2	120	BLK (Black)
	48	32	4 (4000K)	50 (500 mA)	T3	220	BRZ (Bronze)
	60	48		70 (700 mA)	T4	277	SLV (Silver)
				CM (CUSTOM)	T5	UNV	WHT (White) (RAL#)

Step 2: Choose a pole and the number of fixtures per pole

Pole	Pole Height (ft)	Fixture 1	Mounting Height (ft)	Direction	Angle	Fixture 2	Mounting Height (ft)	Direction	Angle
DOMP	10	DOMV	10	F (Front)	0	DOMV	10	F (Front)	0
	12		12	B (Back)	5		12	B (Back)	5
	14		14		10		14		10
	16		16		15		16		15
	18		18		20		18		20
	20		20		C(Custom)		20		C(Custom)
	25		25				25		
	C (Custom)		C (Custom)				C (Custom)		

Note: For more than one fixture on the same pole, continue the same Pole Catalog Number and input new information to the right, starting at mounting height.

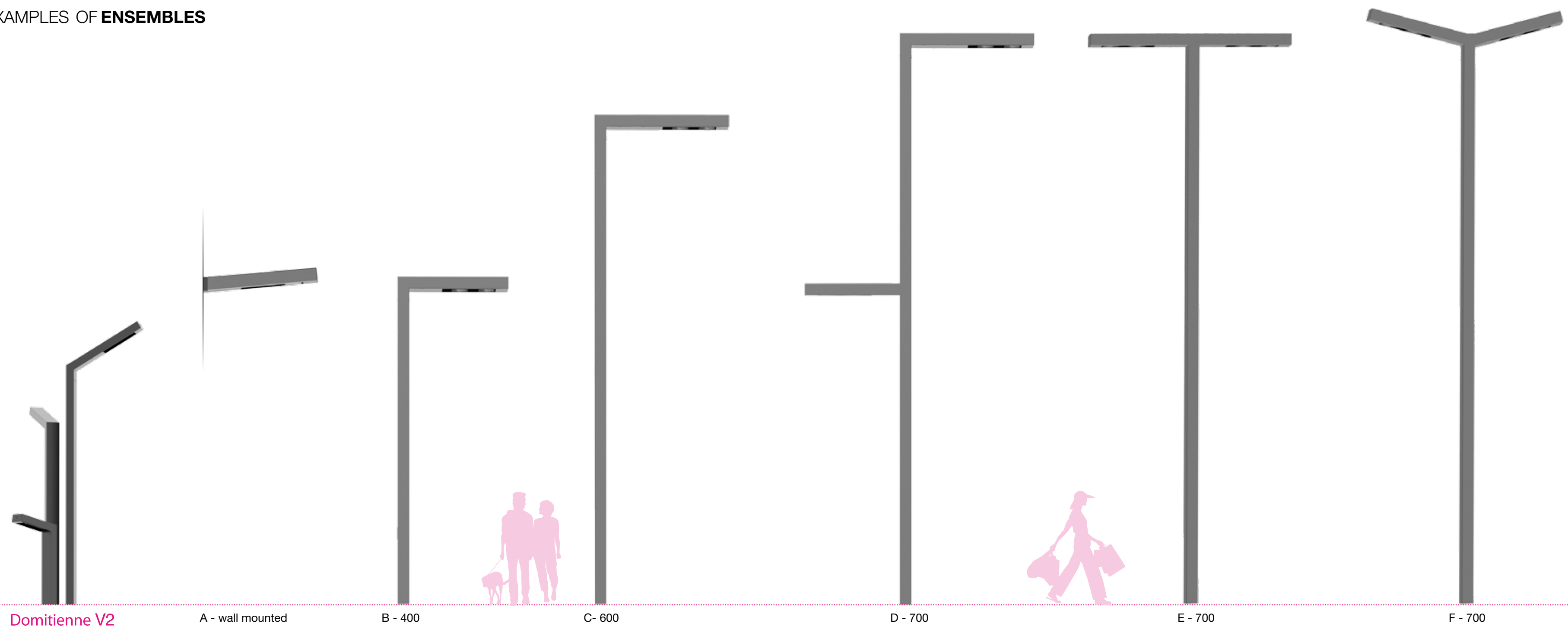




Domitienne V2



EXAMPLES OF **ENSEMBLES**



Domitienne V2

A - wall mounted

B - 400

C - 600

D - 700

E - 700

F - 700



Domitienne V2

