



- CRE-HL20-05-30K-BR CRE-HL20-05-30K-SIL
- CRE-HL20-05-40K-BR CRE-HL20-05-40K-SIL
- CRE-HL20-05-50K-BR CRE-HL20-05-50K-SIL

CREST BY WESTGATE LED WALL SCNCES

Ideal for general site lighting, residential houses, doorway.

ELECTRICAL SPECIFICATIONS:

- Voltage: 100~277ACV
- Wattage: 20W(5W X 4)
- Power Factor: 0.95
- Efficacy: 90LM/W

HOUSING SPECIFICATIONS:

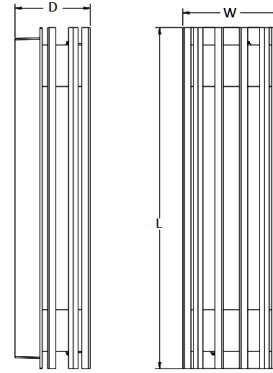
- Patent-Pending design with separate light engine (base) and interchangeable designer trims expand the series to multiple color temperatures and models.
- Series can be stocked as separate engines and trims to offer a versatile collection at the store level
- Die-cast Aluminum weatherproof housing, steel backplate, Aluminum Trim (Dark Bronze or Silver)
- Operating temperature: -40°F to 105°F
- Lifespan: 50,000 hr.
- IP Rating: IP65, Suitable for wet locations

CERTIFICATIONS:



DIMENSIONS:

20"(L) x 5"(W) x 4.3"(D)



MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
CRE-HL20-05-30K-BR	20W(5W X 4)	100~277ACV	1800LM	3000K
CRE-HL20-05-40K-BR	20W(5W X 4)	100~277ACV	1800LM	4000K
CRE-HL20-05-50K-BR	20W(5W X 4)	100~277ACV	1800LM	5000k
CRE-HL20-05-30K-SIL	20W(5W X 4)	100~277ACV	1800LM	3000K
CRE-HL20-05-40K-SIL	20W(5W X 4)	100~277ACV	1800LM	4000K
CRE-HL20-05-50K-SIL	20W(5W X 4)	100~277ACV	1800LM	5000k

LIGHTING SPECIFICATIONS:

- LED: Philips Lumileds LEDs
- Total lumens: 1800LM
- Color temperature: 3000K/4000k/5000k
- Color rendering index: >70

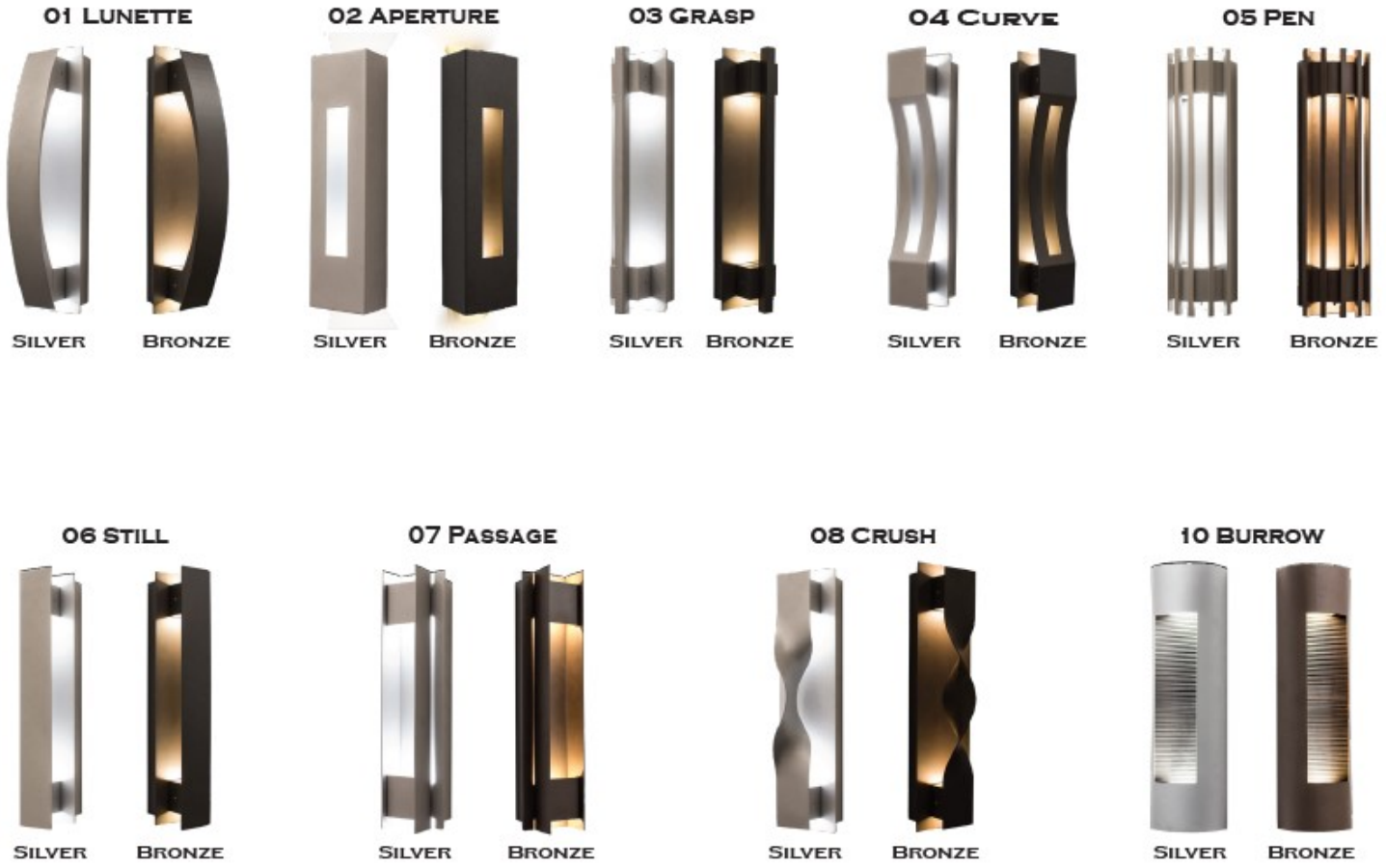
WARRANTY: 7 years



CREST BY WESTGATE LED WALL SCONCES

OPTIONAL TRIMS:

ALL MODELS PROVIDE UP/DOWN LIGHT



CATALOG NO.		TRIM		COLOR TEMPERATURE		FINISH	
		CODE	DESCRIPTION	CODE	DESCRIPTION	CODE	DESCRIPTION
CRE	10W (900LM)	01	Lunette	30K	3000K	BR	Bronze
CRE-HL20	20W (1800LM)	02	Aperture	40K	4000K	SIL	Silver
		03	Grasp	50K	5000K		
		04	Curve				
		05	Pen				
		06	Still				
		07	Passage				
		08	Crush				
		10	Burrow				

Sample Ordering: **CRE-03-30K-BR**
 Cat. No. | Trim | Color Temp. | Finish

Light Engines and Trims
 Can be purchased & stocked separately to readily offer all combinations of color temperatures, outputs, finishes, & trims

Rev. 2019-04-24

