

GeoScapes™

Architectural Wall Mounted Luminaire Series 1 High Wattage

APPLICATIONS

- Ideal for Schools, Malls, Office Buildings, Industrial Parks, Hospitals, Sports Complexes, and Commercial Centers.

CONSTRUCTION

- Heavy duty die cast aluminum housing and hinged door.
- Architectural recesses for heat dissipation.
- Corrosion resistant Duraplex II Wrinkle Bronze polyester powder coated finish.
- Optional designer finishes available. See inside back cover of ExceLine catalog.
- Stainless steel Torx head T25 tamperproof hardware.

ELECTRICAL

- Core/coil HID CWA Class H(180° C) ballasts.
- Spring-loaded 4KV pulse rated HID socket-mogul base.
- Starting temperature: LX(HPS)-40° F/-40° C, MA(MH)-20° F/-30
- **Pulse Start compatible.** See chart in the Energy Saving Products section.

OPTICS

- Full 90° horizontal cutoff on all distributions.
- Formed and polished and/or segmented specular aluminum reflectors.
- TruForm™ prismatic glass or tempered flat glass lens.
- Type 1, 2, 3 or 4 distributions.

MOUNTING

- Direct or indirect orientation.
- Pre-mountable wall box with integral splice chamber.
- Built-in bubble level for accuracy.
- Hands-free fixture to wall positioning for wiring.

WARRANTY/LISTINGS

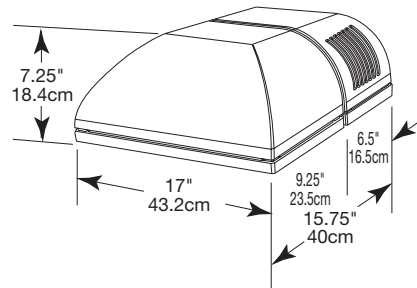
- UL 1598 wet location listed in either orientation.
- Published five year limited warranty.

OPTIONS & ACCESSORIES — SEE END OF THIS SECTION.

PHOTOMETRICS — SEE REVERSE SIDE.



250 and 400 Watt (MA) Metal Halide and (LX) High Pressure Sodium



ORDERING GUIDE EXAMPLE: GS1D251MAL-8



GS	1	D	25	1	MA	L		8
GS	1					L		
Name	Shape	Orientation	Wattage	Distribution	Source	Lamp	Options	Voltage

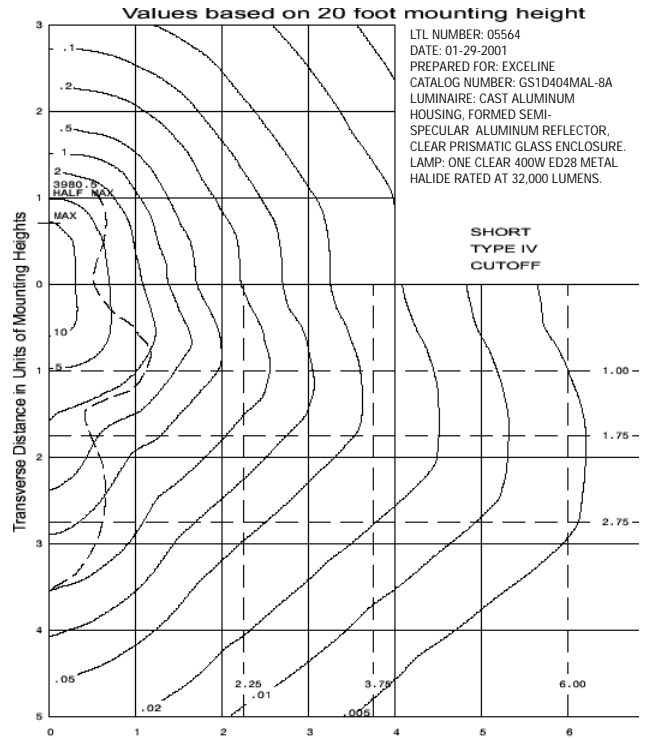
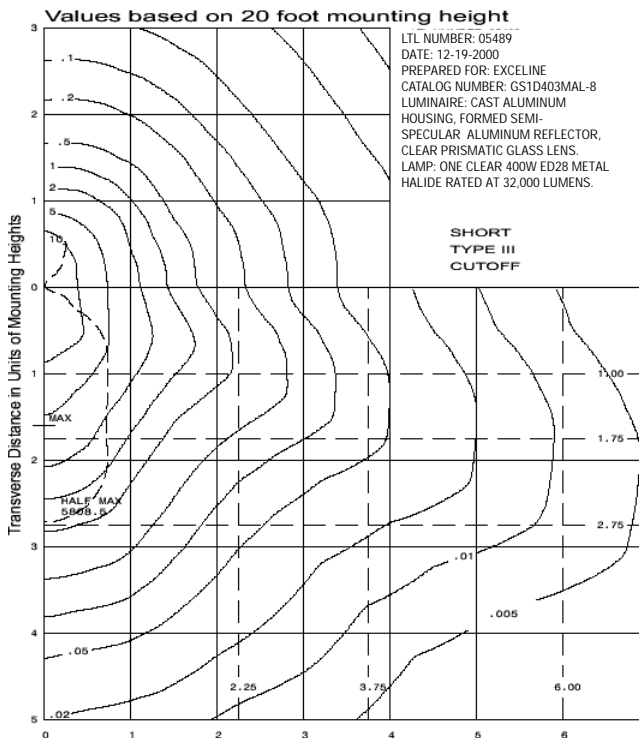
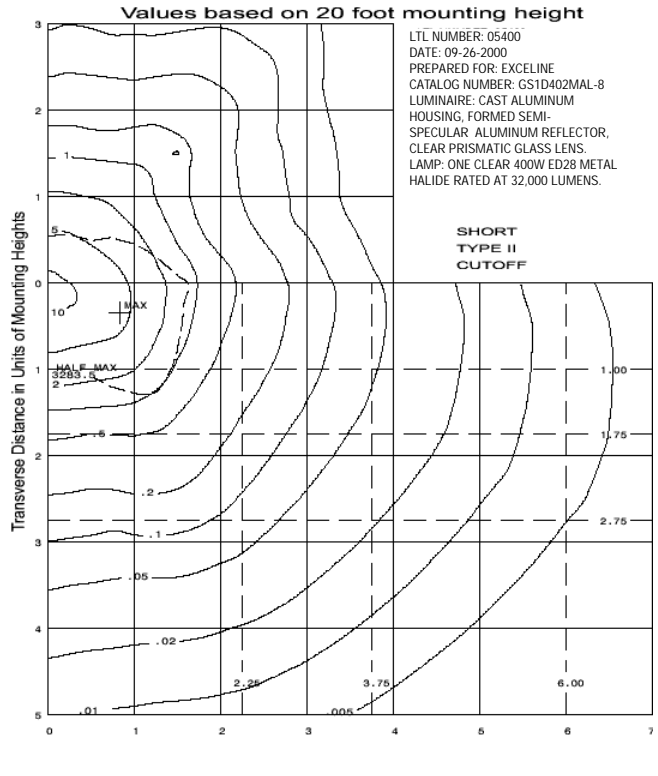
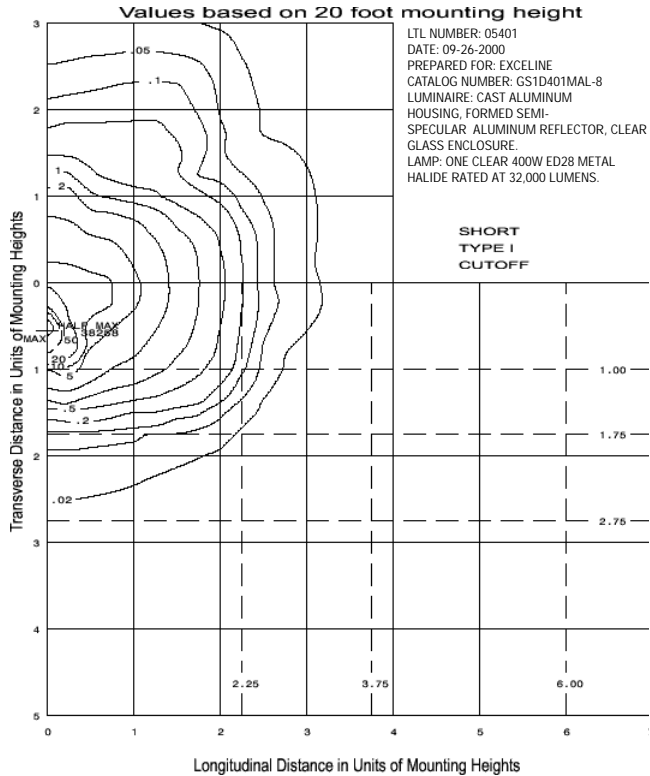
GS=	1=	D=	25=250(E/BT28)	1=	MA	L	See options/acc's	1=120
GeoScapes	Series 1	Down	40=400(E/ED28)	Very Wide Throw		(Included and Installed)	end of section.	2=208
		U=	25=250(E18/28)	2=	LX ¹			3=240
		Up	40=400(E18/37)	Wide Throw				4=277
				3=				5=480
				Medium Throw				8=120-277
				4=				
				Forward Throw				

Product information is subject to change without notice.

¹Not available in Type 3.



GeoScapes™ Series 3 High Wattage



GeoScapes™

Architectural Wall Mounted Luminaire Series 1 Low Wattage

APPLICATIONS

- Ideal for Schools, Malls, Office Buildings, Industrial Parks, Hospitals, Sports Complexes, and Commercial Centers.

CONSTRUCTION

- Heavy duty die cast aluminum housing and hinged door.
- Corrosion resistant Duraplex II Wrinkle Bronze polyester powder coated finish.
- Optional designer finishes available. See inside back cover of ExcelLine catalog.
- Stainless steel Torx head T25 tamperproof hardware.

ELECTRICAL

- Core/coil HID CWA or HX/HPF Class H(180° C) ballasts.
- Spring-loaded 4KV pulse rated HID socket-medium base.
- Electronic HPF 4-pin PLT ballasts: >.95Pf, <10% THD.
- Hinged ballast tray with handle.
- Starting temperature: LX(HPS)-40° F/-40° C, MA(MH)-20° F/-30° C.
- **Pulse Start compatible.** See chart in the Energy Saving Products section.

OPTICS

- Full 90° horizontal cutoff on all distributions.
- Formed and polished and/or segmented specular aluminum reflectors.
- TruForm™ prismatic glass or tempered flat glass lens.
- Type 1, 2, 3, 3X, 4 or 4X distributions.

MOUNTING

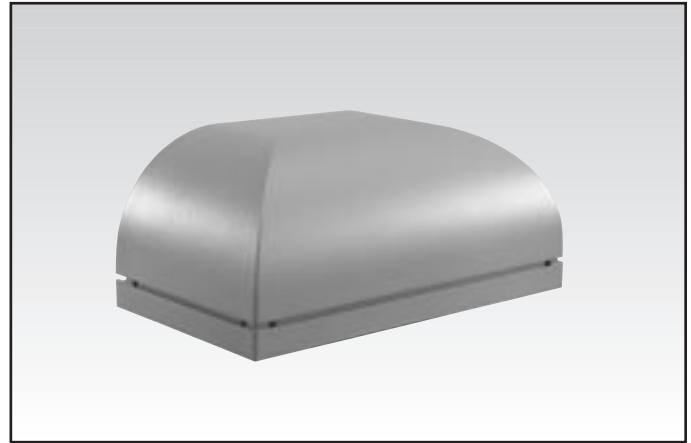
- Direct or indirect orientation.
- Pre-mountable wall box with integral splice chamber.
- Built-in bubble level for accuracy.
- Hands-free fixture to wall positioning for wiring.

WARRANTY/LISTINGS

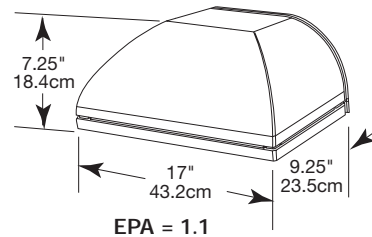
- UL 1598 wet location listed in either orientation.
- Published five year limited warranty.

OPTIONS & ACCESSORIES — SEE END OF THIS SECTION.

PHOTOMETRICS — SEE REVERSE SIDE.



50 to 175 Watt (MA) Metal Halide
50 to 150 Watt (LX) High Pressure Sodium
26 to 42 Watt (HF) Compact Fluorescent
200 Watt Incandescent



ORDERING GUIDE EXAMPLE: GS1D51MAL-6

GS	1	D	5	1	MA	L		6
GS	1					L		

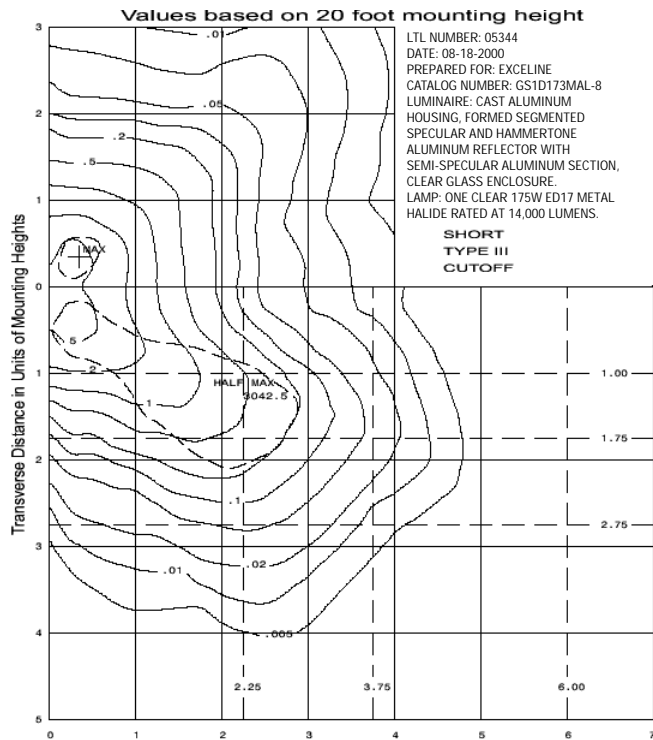
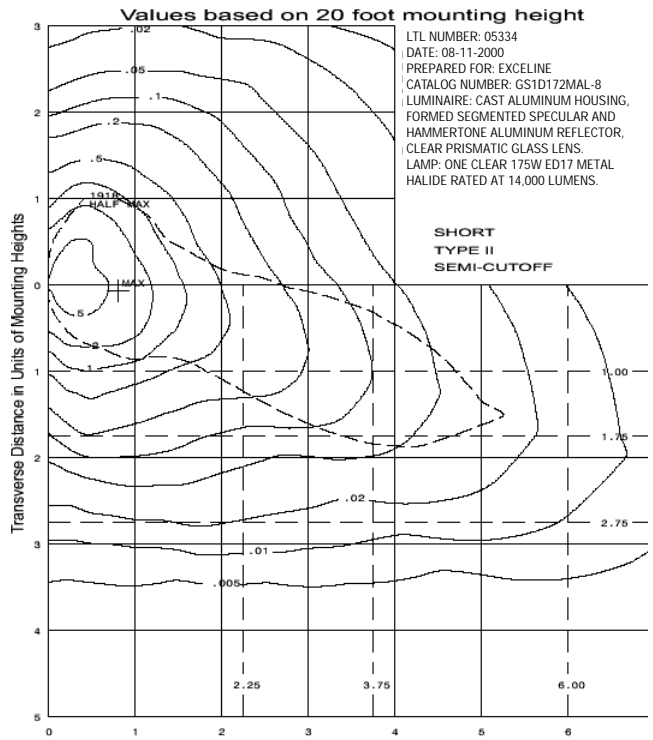
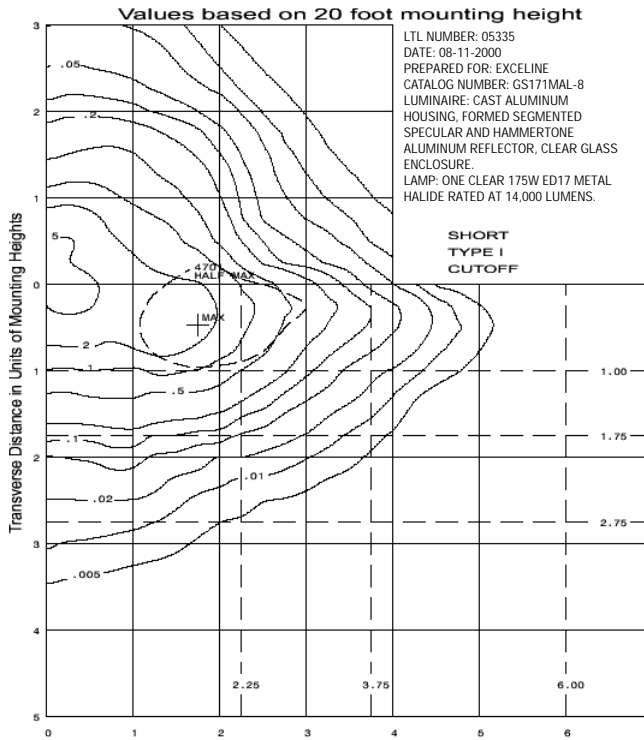
Name	Shape	Orientation	Wattage	Distribution	Source	Lamp	Options	Voltage
GS= GeoScapes	1= Series 1	D= Down U= Up	5= 50(ED17) ¹ 7= 70(ED17) ¹ 10= 100(ED17) ¹ 15= 150(ED17) 17= 175(ED17)	1= Very Wide Throw 2= Wide Throw 3= Medium Throw 3X= Medium Throw Maximum 4= Forward Throw 4X= Forward Throw Maximum	MA LX HF IN	L (Included and Installed)	See options/acc's end of section.	1=120 2=208 3=240 4=277 5=480 6=120/277 8=120-277

Product information is subject to change without notice.

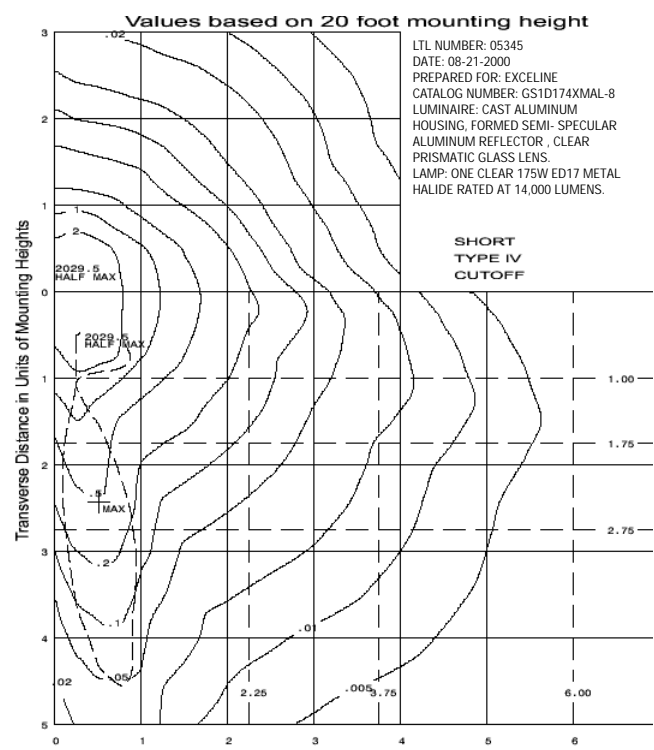
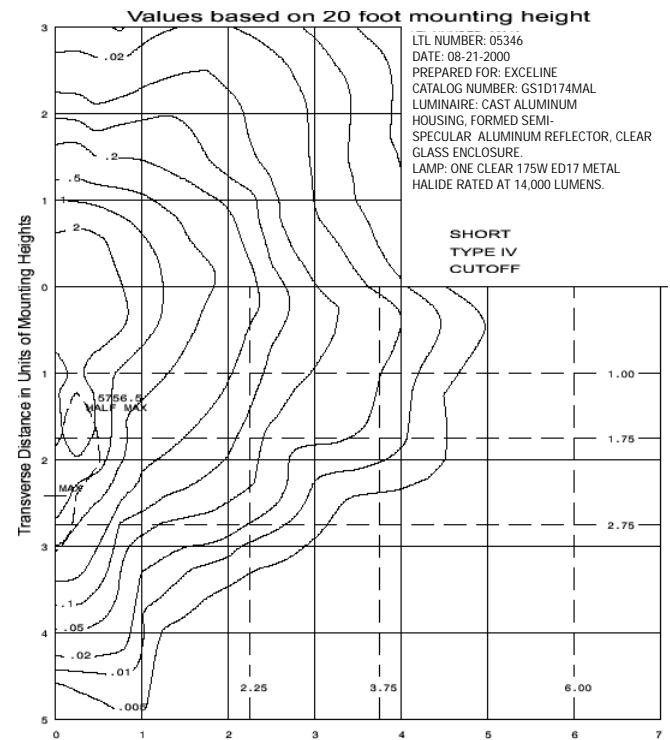
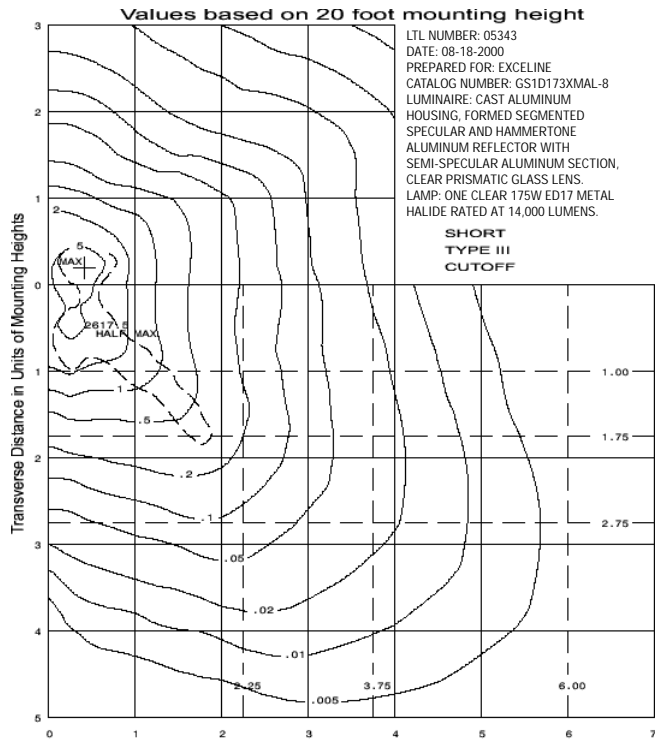
¹Voltage is 6(120/277) ballast only.
²Type 3 only. Example: GS1D323HF-6



GeoScapes™ Series 1 Low Wattage



GeoScapes™ Series 3 Low Wattage



Product information is subject to change without notice.

