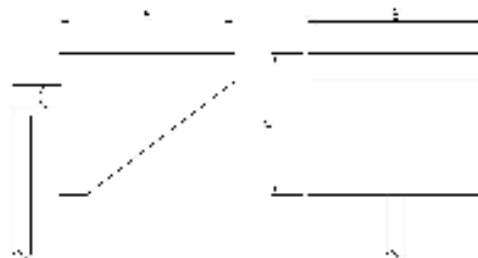




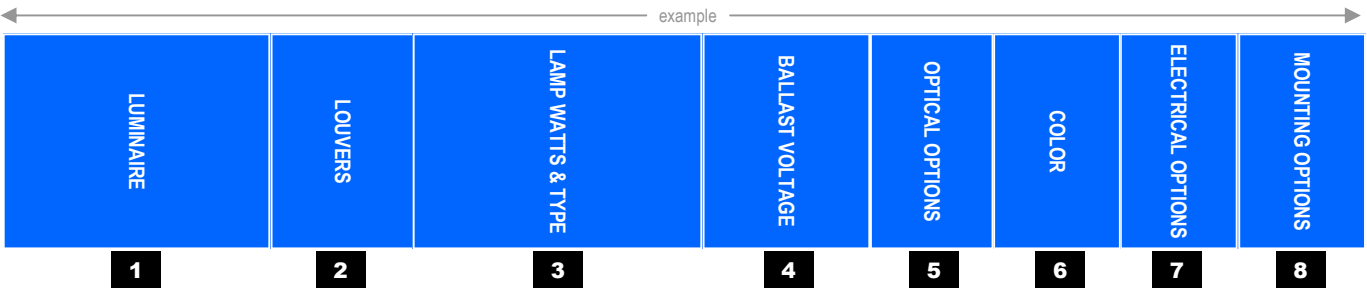
	Descessio 19" Frame	Descessio 22" Frame
A	19.0" (482.60mm)	22.63" (575.31mm)
B	19.0" (482.60mm)	22.63" (575.31mm)
C	15.25" (387.35mm)	16.25" (412.75mm)



Descessio 19" Frame	Descessio 22" Frame
1.8 Sq Ft (.17 M ²)	2.60 Sq Ft (.25 M ²)
55 Lbs (25 Kgs)	90 Lbs (41 Kgs)

- **Efficient Quality Performance**
- **Reduce Lighting Trespass**
- **Rotatable Cut-Off Optical**
- **Available in Multiple Distribution Patterns**

DSC19-WL-250MH-120-LS-BZ-FF-YB



1 Luminaire

DSC19 = 19" Housing Horizontal Lamp
DSC22 = 22" Housing Horizontal Lamp

2 Louvers

XL = NO Internal Louvers
WL = With Internal Louvers

3 Lamp Type & Watts

250MH = 250-watt Metal Halide
400MH = 400-watt Metal Halide
250HPS = 250-watt High Pressure Sodium
400HPS = 400-watt High Pressure Sodium

4 Ballast Voltage

120 = 120-volt
208 = 208-volts
240 = 240-volts
277 = 277-volts
347 = 347-volts
480 = 480-volts

5 Optical Options

LS = Vandal Resistant Shield
XX = No Option Selected (standard)

6 Color

GR = Gray
SL = Silver
BL = Black
WH = White
GN = Green
DB = Dark Bronze
CT = Custom



Supply Color Information

7 Electrical Options

FF = Single Fusing 120V/277V
FF1 = Single Fusing 347V
FD = Double Fusing 480V
FD1 = Double Fusing 280V/240V
PTC = Photo Cell
EQR = Emergency Quartz Restrike

8 Mounting Options

KT = Knuckle Tenon (2 3/8" O.D.)
YB = Yoke Bracket
YBHV = Yoke Bracket adjust Horizontal & Vertical
WB = Wall Bracket

Specifications

Housing:

Each Descsessio fixture housing shall be formed from heavy gauge aluminum and internally welded. The fixture shall be UL and/or C- UL listed as "suitable for wet locations".

Lens Frame:

The extruded, mitered clear anodized aluminum lens frame shall be welded into a singular piece and permanently fastened to the housing with a full length hinge.

Lens and Gasketing:

The flat, thermal and shock resistant glass shall be silicone sealed in the extruded "U" channel lens frame. The lens frame shall be gasketed to the housing's internal reinforcement flange with silicone impregnated Dacron gasketing.

Reflector:

The Descsessio luminaire shall be available with two IES distribution reflector systems: 1) Type XL-forward throw distribution, utilizing a horizontal lamp; 2) Type WL-forward throw distribution utilizing a horizontal lamp and internal louvering. All photometric data shall be certified by an independent testing facility.

Ballast:

All CWA ballasts (+10% to -10% lamp power regulation) shall be tray mounted and supplied with quick-disconnects. Ballasts are rated for -20° Fahrenheit operation.

Finish:

The Descsessio fixture housing shall be polyester powder coat, electrostatically applied. The final powder coat application shall be preceded by a five step pre-treatment process including an iron phosphate priming stage for superior coating adhesion. This six step finishing process meets or exceeds all ASTM testing requirements, including those for 1,000 hour salt spray endurance testing.