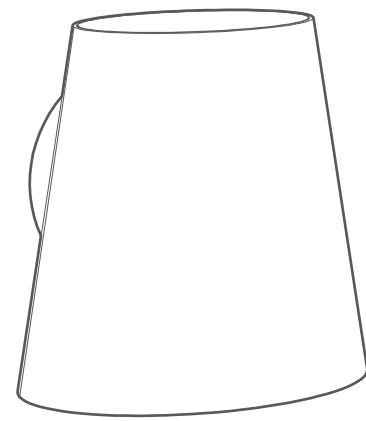


Slant 3413

“ Truncated elliptical cone with asymmetrical direct / indirect illumination to create a graphic statement. ”





flood beam

QUALITY PRODUCT

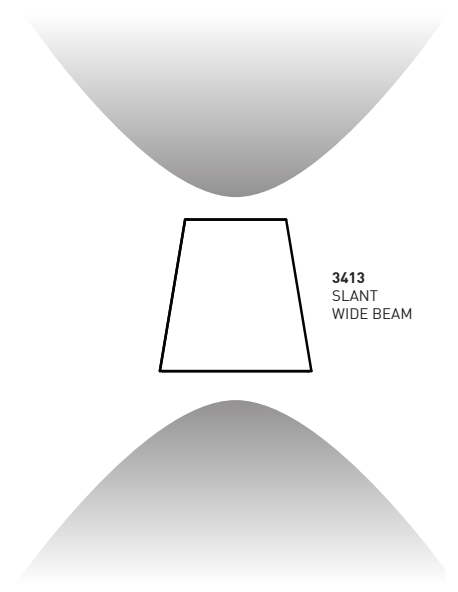
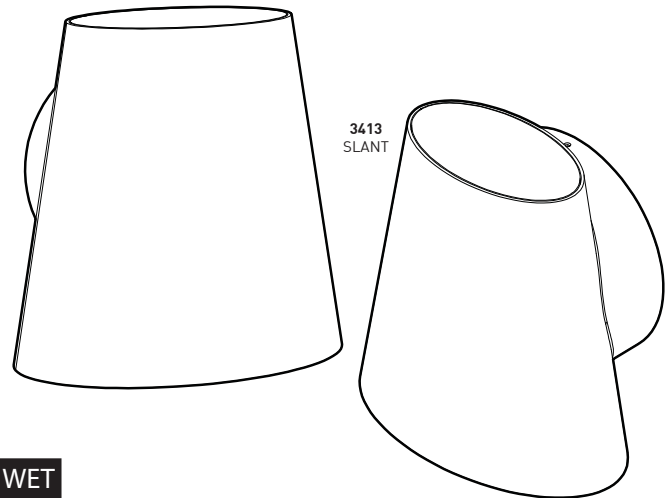
Precision die cast aluminum creates a solid and elegant housing. Highly resistant clear borosilicate glass diffusers and temperature resistant die-cut silicone gaskets seal Slant to the environment.



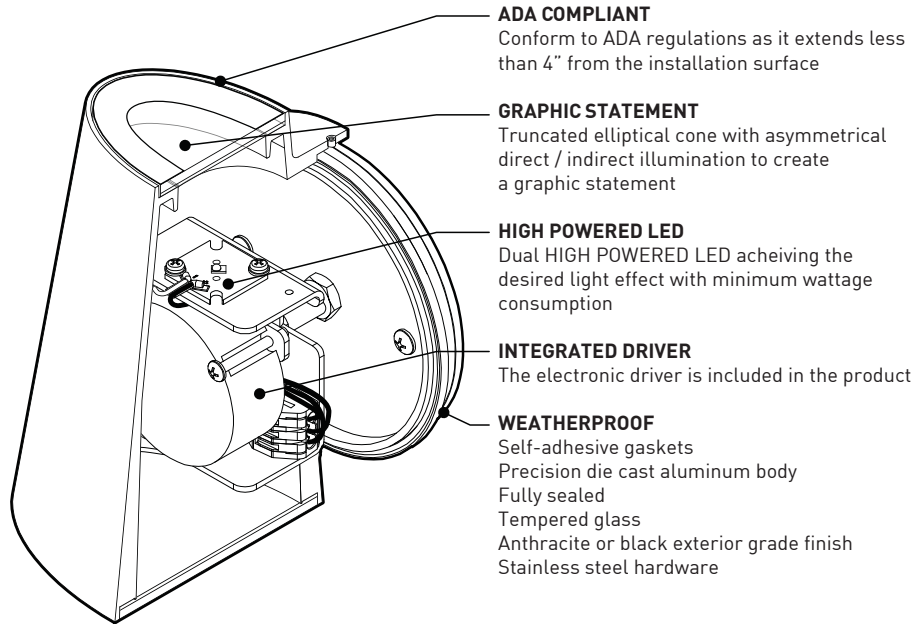
precision beauty



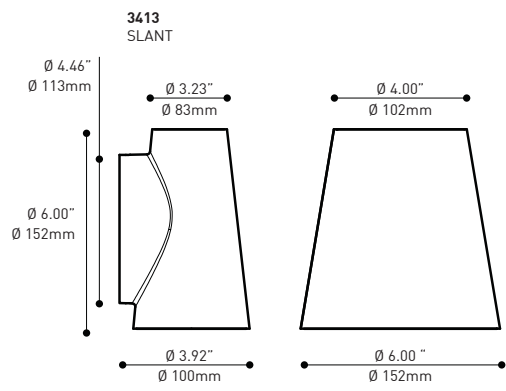
visual
edge



IP 65 UL WET



- ADA COMPLIANT**
Conform to ADA regulations as it extends less than 4" from the installation surface
- GRAPHIC STATEMENT**
Truncated elliptical cone with asymmetrical direct / indirect illumination to create a graphic statement
- HIGH POWERED LED**
Dual HIGH POWERED LED achieving the desired light effect with minimum wattage consumption
- INTEGRATED DRIVER**
The electronic driver is included in the product
- WEATHERPROOF**
Self-adhesive gaskets
Precision die cast aluminum body
Fully sealed
Tempered glass
Anthracite or black exterior grade finish
Stainless steel hardware



CHARACTERISTICS 3413

LIGHT SOURCE	2 x 2W HIGH POWER LED on MCPCB - Total ±4W
MODULE	UL Recognized, Made in the U.S.A.
DELIVERED LUMENS	200lm (4000K)
CRI	80 CRI (typical)
HOUSING	Machined aluminum body, anthracite or black fine texture (exterior)
LIGHT DISTRIBUTION	Wide beam angle
OPTICS	Clear tempered glass openings
GASKETS	Die-cut self-adhesive silicone gasket
VOLTAGE	120V
DRIVER	Constant current 700mA, UL recognized
LM-79	On request
WARRANTY	5 years

Photometric Report

3413-LED402X2
Slant - FLOOD BEAM - 4000K - 2x2W

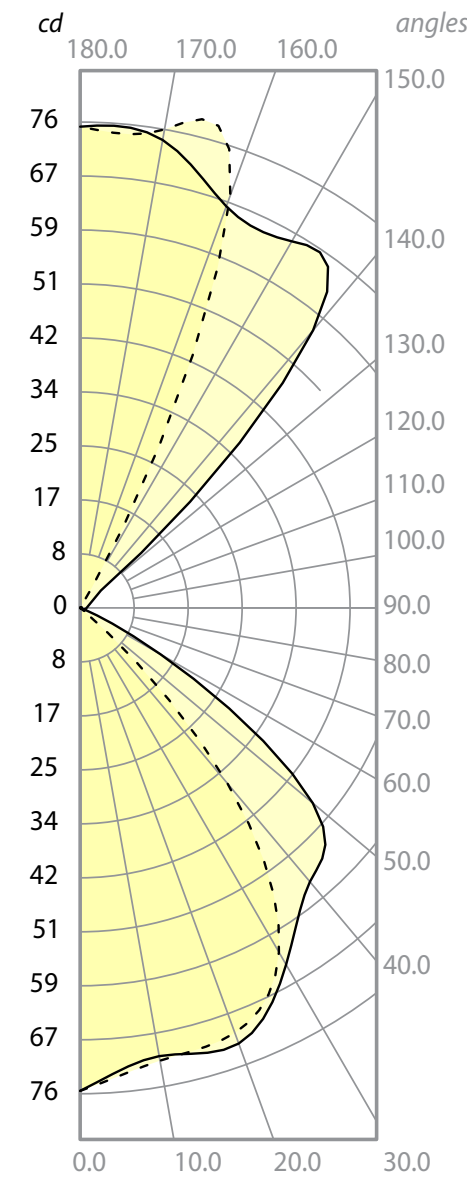
Number of lamps: 2
Lumens per lamp: 225
Input watts: 4.9
Distribution: Direct-Indirect
Efficiency: 45.7
Photometric type: C

Luminous dimensions

Luminous shape: Rectangle
Units: Feet
0-180 Axis: 0.33
90-270 Axis: 0.50
Height: 0.50

Luminaire spacing criteria

2 luminaires, plane 0: 1.19
2 luminaires, plane 90: 1.26
4 luminaires: 1.27



3413-LED401X2
Slant - FLOOD BEAM - 4000K - 2x1W

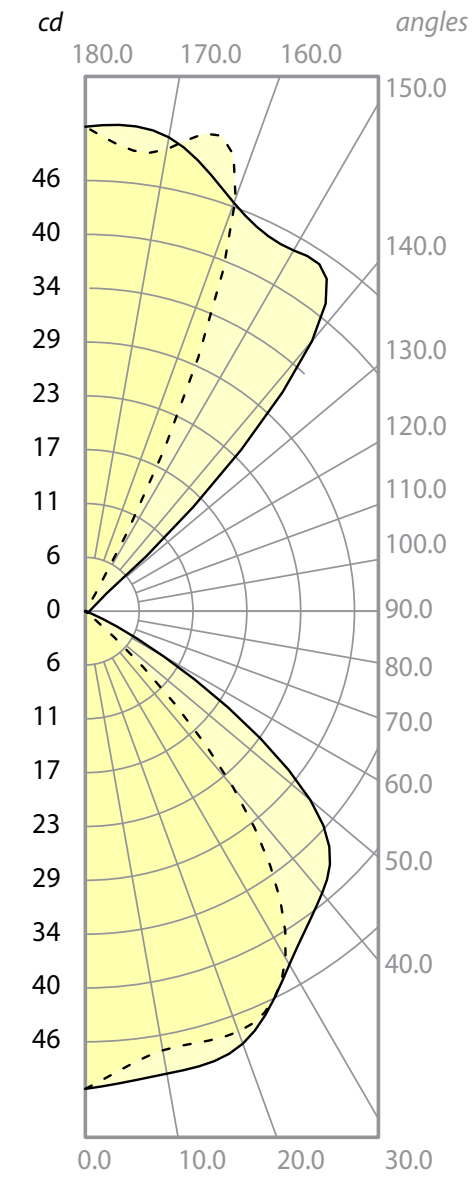
Number of lamps: 2
Lumens per lamp: 152
Input watts: 2.2
Distribution: Direct-Indirect
Efficiency: 45.7
Photometric type: C

Luminous dimensions

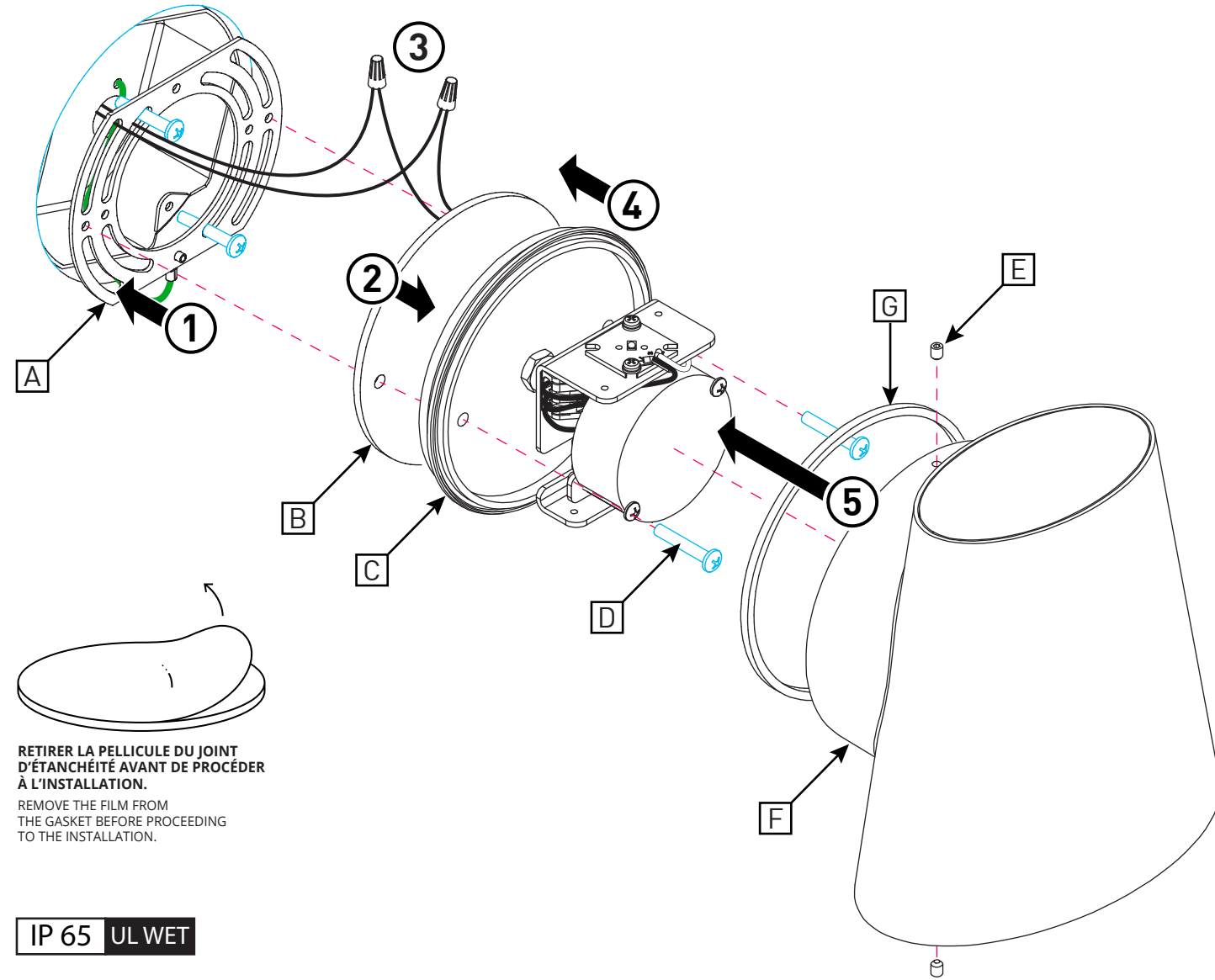
Luminous shape: Rectangle
Units: Feet
0-180 Axis: 0.39
90-270 Axis: 0.41
Height: 0.41

Luminaire spacing criteria

2 luminaires, plane 0: 0.90
2 luminaires, plane 90: 0.20
4 luminaires: 0.31



Installation Instructions



RETIRER LA PELLICULE DU JOINT D'ÉTANCHÉITÉ AVANT DE PROCÉDER À L'INSTALLATION.
REMOVE THE FILM FROM THE GASKET BEFORE PROCEEDING TO THE INSTALLATION.

IP 65 UL WET

INSTALLATION

UNTIGHTEN THE TWO SET SCREWS [E] THEN TAKE OFF THE COVER [F]. FREE THE FRAME [C] FROM THE UNIVERSAL PLATE [A] BY REMOVING THE TWO SCREWS [D].

1- INSTALL THE UNIVERSAL PLATE [A] WITH TWO #8-32 SCREWS (NOT SUPPLIED) AND GROUND THE GREEN WIRE TO THE JUNCTION BOX.

2- FOR INSTALLATION IN A WET ENVIRONMENT, AFFIX THE SILICONE GASKET [B] TO THE BACK OF THE STRUCTURE [C].

3- CONNECT THE FIXTURE USING 2 WIRE NUTS (NOT SUPPLIED) FOLLOWING THE INDICATIONS ON THE ELECTRONIC DRIVER (THE DRIVER SHAPE CAN VARY FROM THE ILLUSTRATION). IMPORTANT: DO NOT ALTER THE CONNECTIONS INSIDE THE FIXTURE.

4- FIX THE STRUCTURE [C] TO THE UNIVERSAL PLATE [A] USING THE SCREWS [D]. IMPORTANT: ALIGN THE LIGHT IN DESIRED DIRECTION.

5- FILL ANY GAPS BETWEEN WALL AND BACKPLATE [A] WITH SILICONE CAULKING (NOT SUPPLIED)

6- INSTALL THE SILICONE GASKET RING [G]. ALIGN COVER [F] SO OPENINGS ARE CORRECTLY POSITIONED OVER THE LED AND SCREW IT IN PLACE USING THE TWO SET SCREWS [E].

INSTALLATION

AVANT DE COMMENCER, DESSERRER LES 2 VIS DE PRESSION [E] POUR ENLEVER LE COUVERCLE [F]. SÉPARER LA PLAQUE RONDE [C] DE LA PLAQUE UNIVERSELLE [A] EN RETIRANT LES VIS [D].

1- INSTALLER LA PLAQUE UNIVERSELLE [A] AVEC DEUX VIS #8-32 (NON INCLUSES) ET FIXER LE FIL VERT À LA BOÎTE DE CONNEXION.

2- POUR UNE INSTALLATION DANS UN ENVIRONNEMENT MOUILLÉ, COLLER LE JOINT D'ÉTANCHÉITÉ [B] À L'ENDOS DE LA PLAQUE RONDE [C].

3- CONNECTER LES FILS DU LUMINAIRE À L'AIDE DE DEUX CONNECTEURS (NON INCLUS) EN RESPECTANT LES INDICATIONS INSCRITES SUR L'ÉTIQUETTE DU PILOTE (LE PILOTE PEUT DIFFÉRER DE CELUI ILLUSTRÉ). IMPORTANT: NE PAS MODIFIER LES CONNECTIONS À L'INTÉRIEUR DU LUMINAIRE.

4- FIXER LA STRUCTURE [C] À LA PLAQUE UNIVERSELLE [A] À L'AIDE DES VIS [D]. IMPORTANT: ORIENTER LA LUMIÈRE EN DIRECTION VOULUE.

5- REMPLIR DE SILICONE (NON INCLUS) TOUTE OUVERTURE ENTRE LE MUR ET LA PLAQUE RONDE [B].

6- INSÉRER L'ANNEAU DE SILICONE [G]. ORIENTER LE COUVERCLE [F] POUR QUE LES OUVERTURES SOIENT ALIGNÉES AVEC LES DEL ET FIXER CELUI-CI AVEC LES DEUX VIS DE PRESSION [E].



Slant 3413