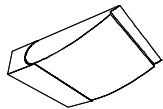
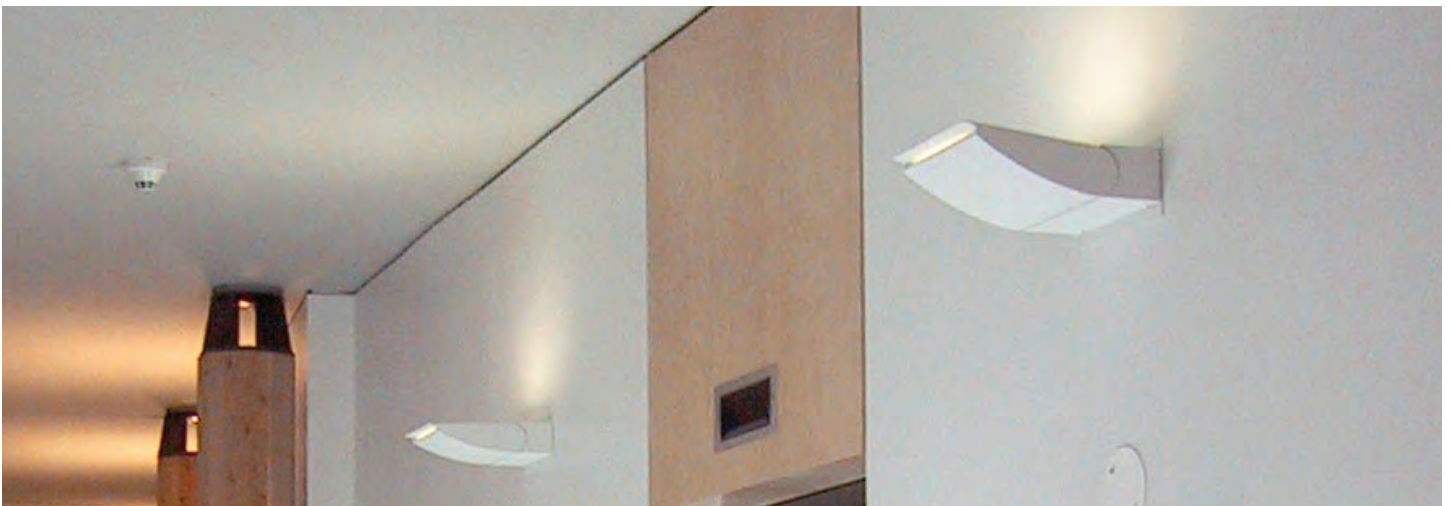
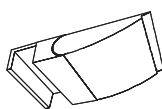


STREAMLINE

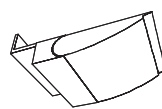
Indirect & Direct Luminaires
Technical Manual



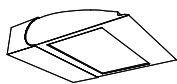
6001 / 6000



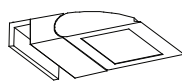
6010 / 6009



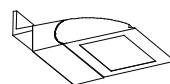
6007 / 6006



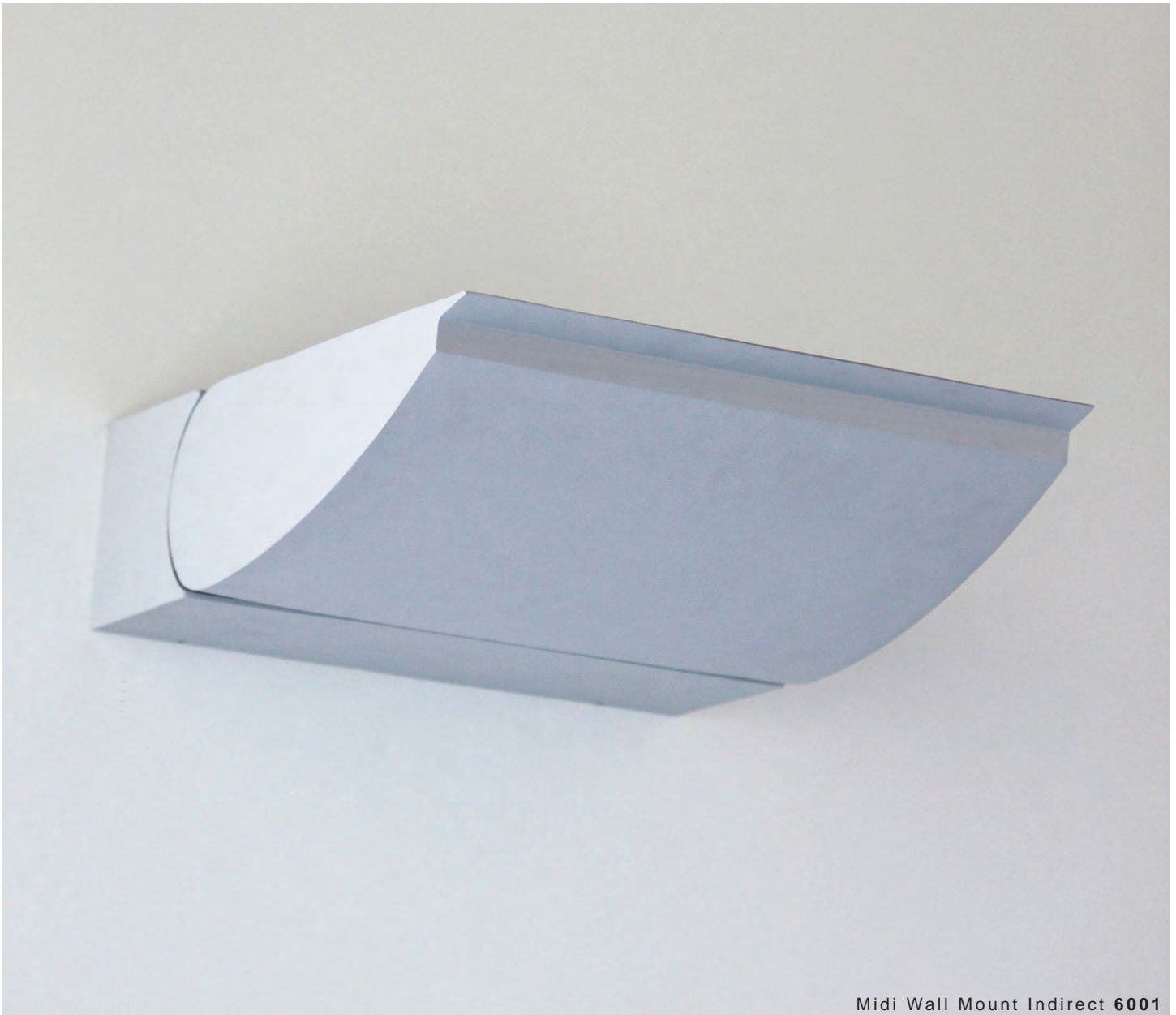
6004 / 6003



6004U / 6003U



6004Z / 6003Z



Midi Wall Mount Indirect **6001**

LIGHTING CONCEPT

The Streamline family of architectural luminaires for exterior and interior applications are available in multiple scales to suit every lighting condition requiring asymmetric lighting solutions. These fixtures are designed for ease of coordination throughout a project. A sensible design aesthetic complements architectural intent without overpowering it. A clean slim profile fixture allows these luminaires to be used as a feature fixture or

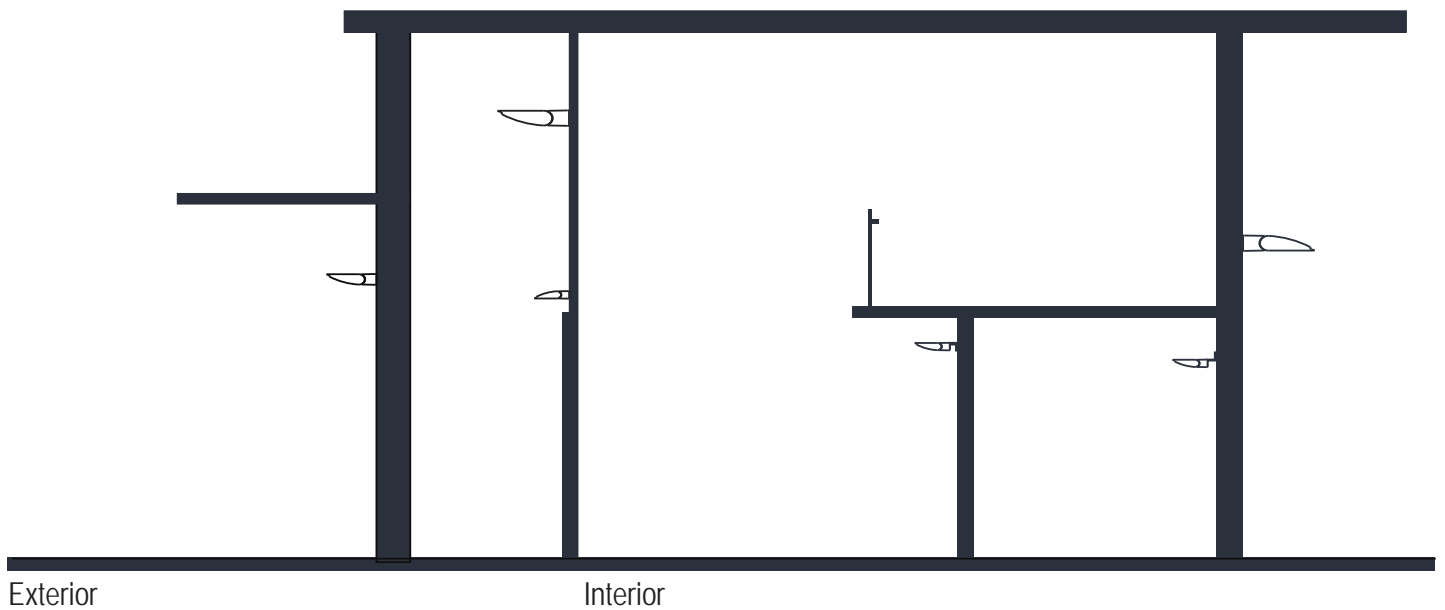
blend quietly into the background. These cut-off luminaires are ideal for applications where light pollution is a concern. The Streamline family of luminaires is compliant with Dark Sky regulations, providing a fully controlled asymmetric forward throw distribution that eases certain problem areas.

STREAMLINE

INDIRECT & DIRECT LUMINAIRES

A VERSATILE SOLUTION IN
ASYMMETRIC ARCHITECTURAL LIGHTING

A family of asymmetric architectural luminaires for exterior and interior applications. Available in Indirect or Direct configurations to suit every condition requiring an asymmetric lighting solution. With a variety of scales, configurations and finishes available the possibilities are endless with this extensive family of architectural luminaires.



STREAMLINE

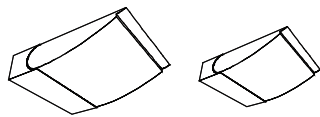
INDIRECT & DIRECT LUMINAIRES

THE STREAMLINE FAMILY

INDIRECT

The Indirect Streamline is optimized for forward throw ceiling wash applications - rooms that are wider than they are high. Two scales - Midi and Mini are offered to suit a range of architectural spaces.

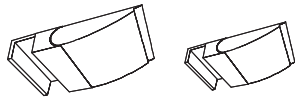
Wall Mount



6001
Midi

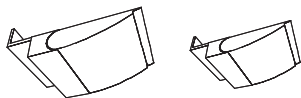
6000
Mini

Wall Arm Mount



6010
Midi

6009
Mini



6007
Midi

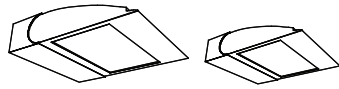
6006
Mini

STREAMLINE

DIRECT

The Direct Streamline optical system provides a full cut-off classification in the 0° horizontal head position. The head position is adjustable upward and downward by 15° each way to facilitate other distributions depending on application requirements. Offered in Midi and Mini scales for wall mount configurations.

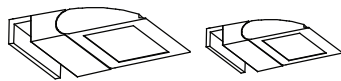
Wall Mount



6004
Midi

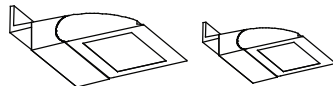
6003
Mini

Wall Arm Mount



6004U
Midi

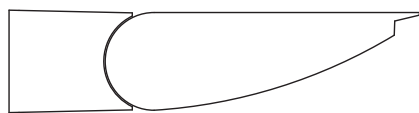
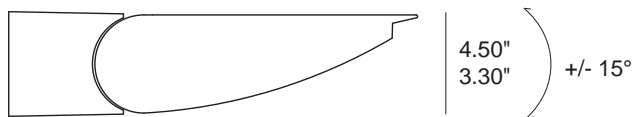
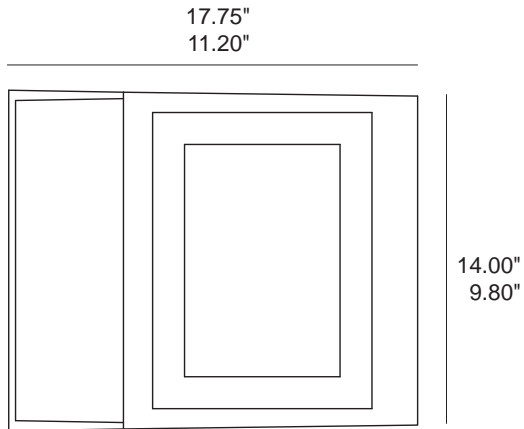
6003U
Mini



6004Z
Midi

6003Z
Mini

STREAMLINE



Midi



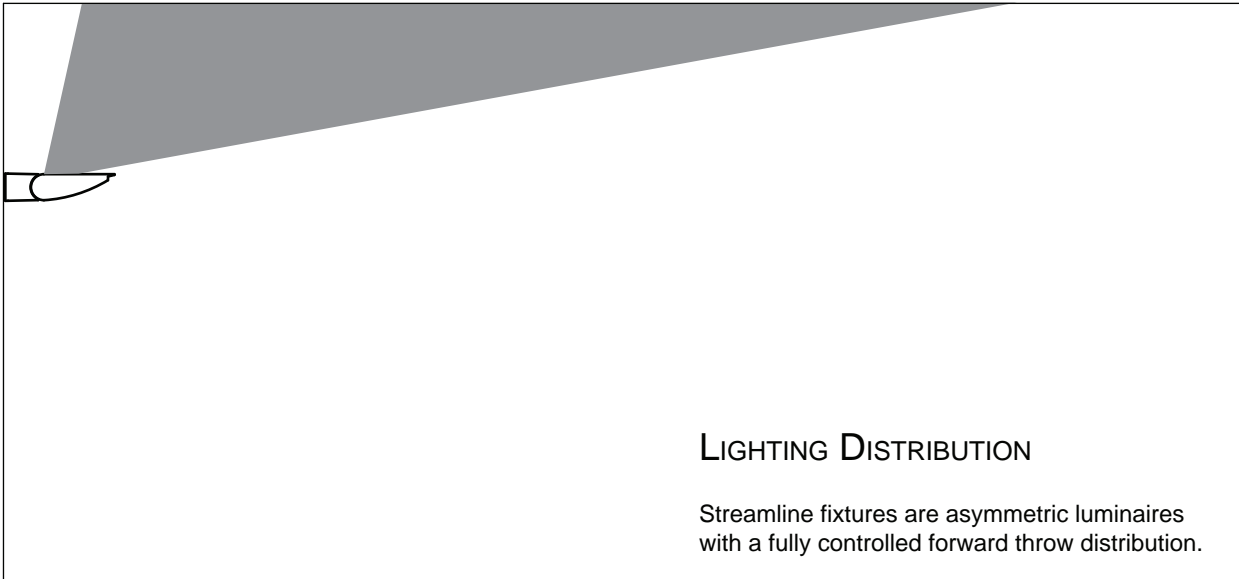
Mini

STREAMLINE FAMILY FEATURES

- Attractive shallow profile lighting fixtures available in two scales to suit a variety of architectural applications.
- A field adjustable articulating head, allowing for a +/- 15 degree adjustment.
- Integral driver compartment for ease of installation and maintenance.
- Wide variety of interior and exterior fixtures that can be used individually or as a group.

STREAMLINE

INDIRECT & DIRECT LUMINAIRES



Indirect Configuration

Lighting across a ceiling plane

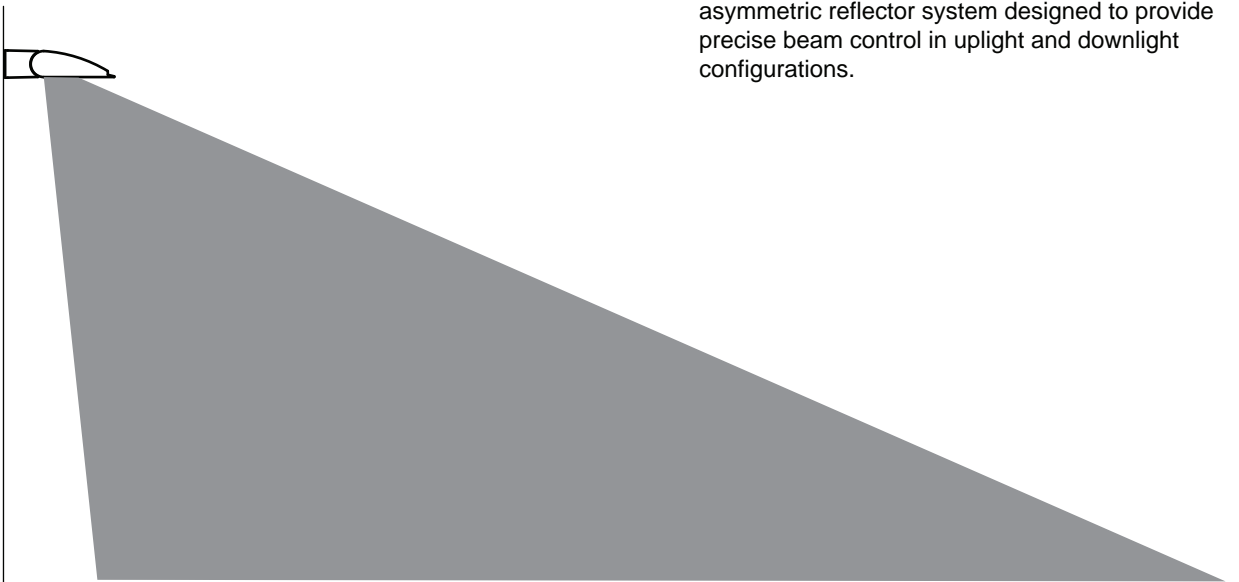
LIGHTING DISTRIBUTION

Streamline fixtures are asymmetric luminaires with a fully controlled forward throw distribution.

These types of fixtures are ideal for the even illumination of a parallel surface such as a ceiling or floor plane.

These fixtures are offered in uplight and downlight configurations to suit all types of asymmetric lighting needs.

Luminaire optics consist of a high reflectance asymmetric reflector system designed to provide precise beam control in uplight and downlight configurations.

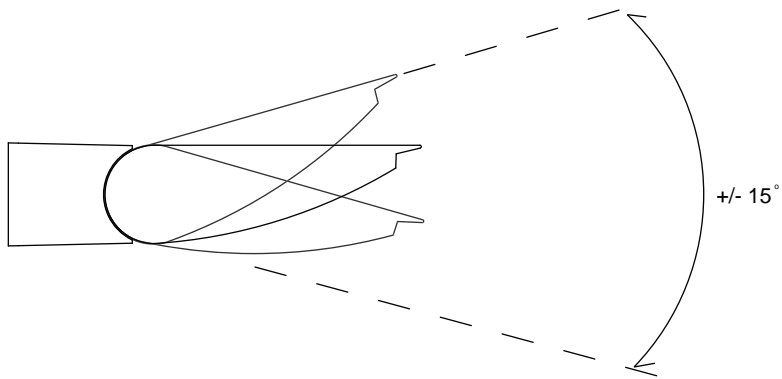


Direct Configuration

Lighting across a floor plane

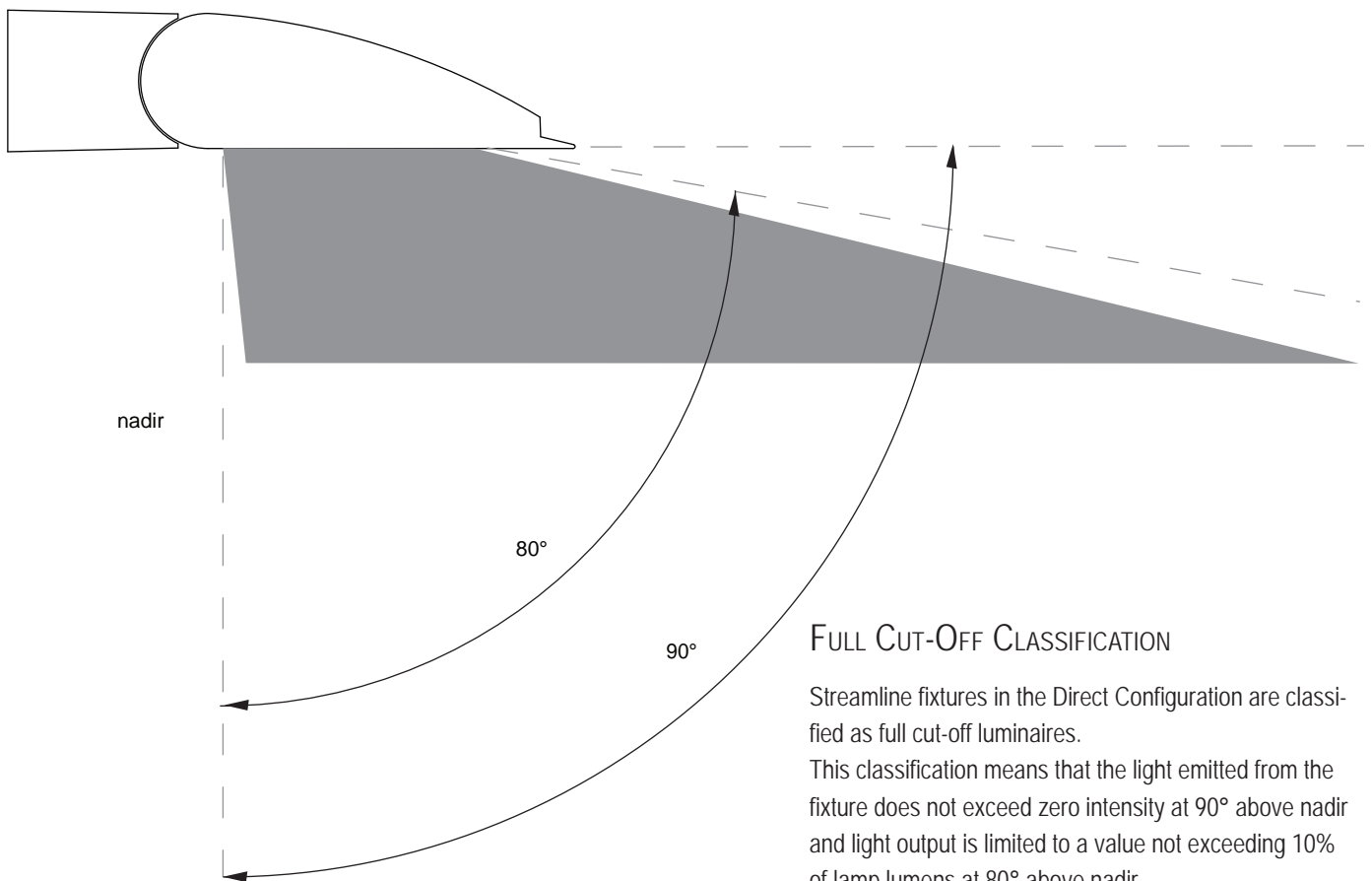
STREAMLINE

INDIRECT & DIRECT LUMINAIRES



Featuring a locking field adjustable articulating head, allowing for a ± 15 degree adjustment.

Full Cut-off Luminaire
Downlight configuration



FULL CUT-OFF CLASSIFICATION

Streamline fixtures in the Direct Configuration are classified as full cut-off luminaires.

This classification means that the light emitted from the fixture does not exceed zero intensity at 90° above nadir and light output is limited to a value not exceeding 10% of lamp lumens at 80° above nadir.

This type of fixture is also known as "fully shielded".

Full cut-off luminaires are ideal for applications where spill light onto adjacent property needs to be limited and to reduce glare.

STREAMLINE

MOUNTING CLASSIFICATIONS



Wall Mount - Indirect



Wall Mount - Direct



Wall Arm Mount - Indirect



Wall Arm Mount - Direct

STREAMLINE

INDIRECT & DIRECT LUMINAIRES

PRODUCT FEATURE MATRIX



Midi Indirect Streamline 6001

Feature	Description
Construction	<i>Marine Grade Corrosion-resistant Cast Aluminum</i>
Multiple Scales	<i>Midi Mini</i>
Field Adjustable Head	<i>yes, +/- 15 degree up or down</i>
Integral Driver	<i>Internal</i>
Lamp Sources	<i>LED</i>
Maximum Wattage	<i>Midi - 134 Watt Mini - 32 Watt</i>
Wet Location	<i>Indirect - WL must be ordered. Direct - Yes</i>
Configurations	<i>Indirect - Wall, Wall Arm Direct - Wall, Wall Arm</i>
Distributions	<i>Indirect Asymmetric - forward throw Direct Version - Type II, III, IV</i>
Paint Finish Type	<i>Polyester Powder Coated</i>
Colors Available	<i>Silver Natural Aluminum Gunmetal Black White Bronze RAL colors available</i>
Concealed Adjustment Hardware	<i>yes</i>
All Exposed Fasteners	
Stainless Steel	<i>yes</i>

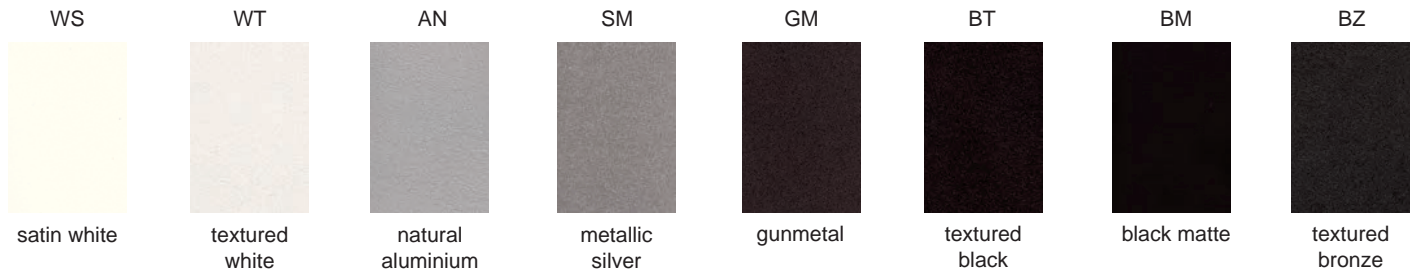
STREAMLINE

INDIRECT & DIRECT LUMINAIRES

PAINT FINISHES

Powder Coat Paint Eight Standard Colors

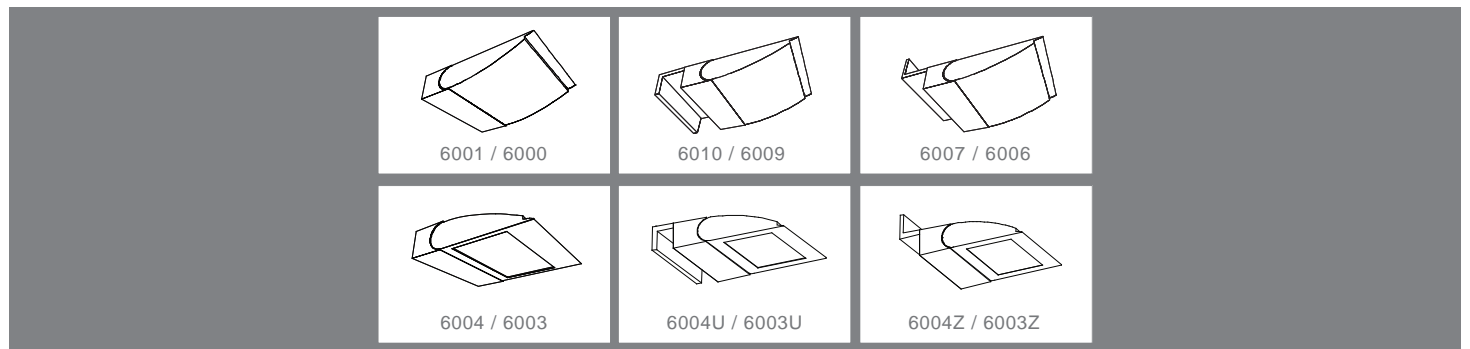
The colors shown below are available for all Rebelle products and are suitable for interior and exterior use. Other colors are available to match RAL standards, or to match a specific color sample. Both RAL and color match are premium priced color options.



Surface Preparation and Application Process

Rebelle's powder painting process utilizes only polyester powders to ensure durability and permanence in outdoor applications. The process follows a documented quality assurance procedure to ensure the longevity of the finish in the most rigorous climates. All of Rebelle's luminaires go through a five-stage chemical pre-treatment prior to paint application in order to remove all surface impurities. To allow for a consistent, even coating on parts, all heavy cast aluminum and

welded assemblies are shot blasted to near white specifications prior to the five stage pre-treatment process. Following pre-treatment, all parts are coated using an electrostatic process to allow for a consistent, even coating on parts. After coating, parts are then transferred to cure in a high temperature oven. Paint production samples are continually checked to ensure they adhere to strictly controlled quality standards.



STREAMLINE

INDIRECT & DIRECT LUMINAIRES



STREAMLINE

INDIRECT & DIRECT LUMINAIRES



Midi Indirect 6001 and Midi Direct Wall 6004

STREAMLINE

INDIRECT & DIRECT LUMINAIRES

