

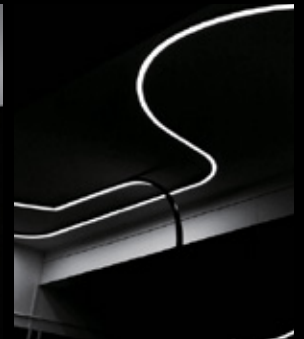


2021

# Linear Curved

[www.neslight.com](http://www.neslight.com)

**NES** Light  
SMART SOLUTION



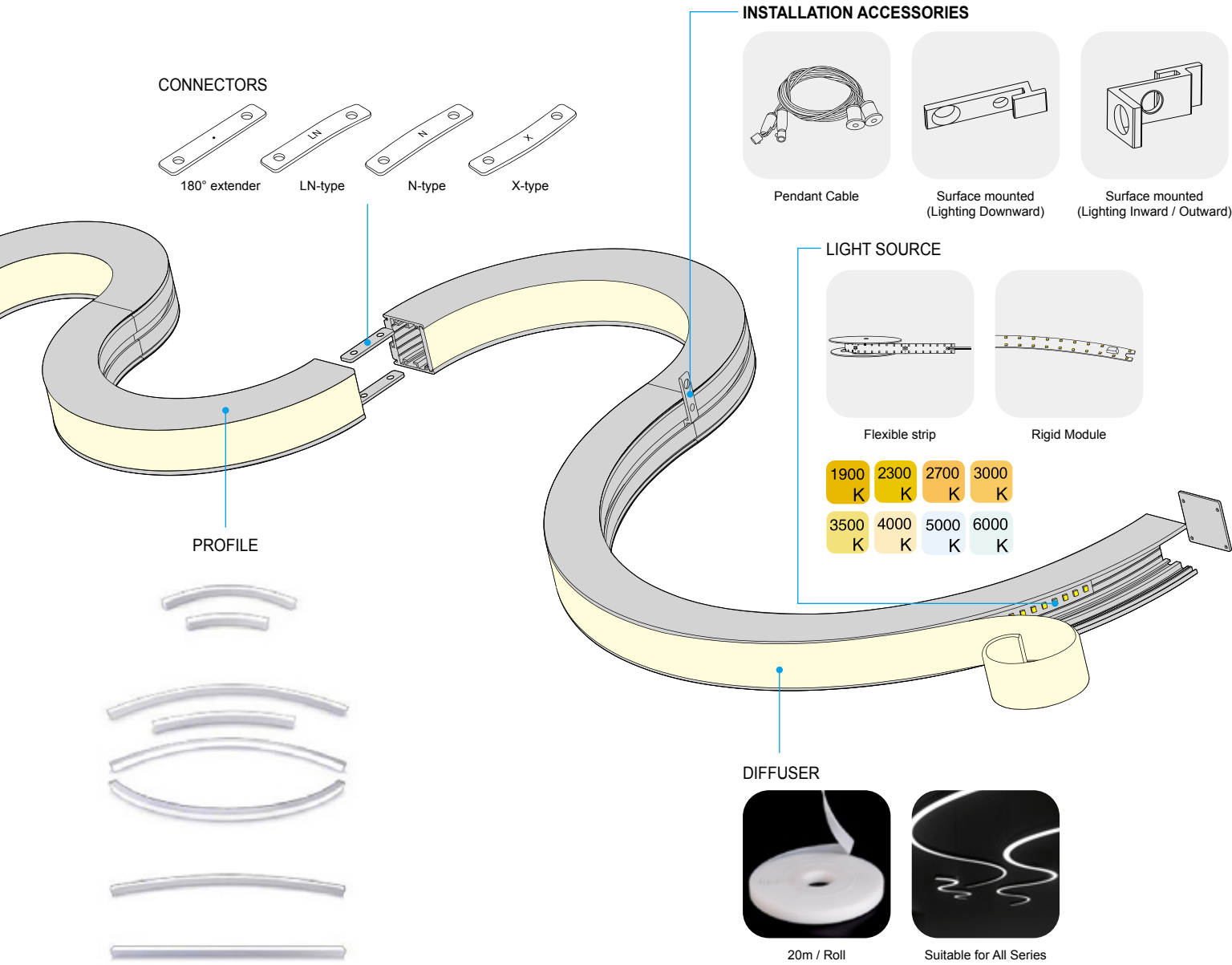
# LED Linear Curved

## CONTENTS

- P3. Details
- P4. Products
- P5. Solutions
- P6. Application Principle
- P7. Straight Bar
- P8. 45° Curved 800
- P9. 90° Curved 800
- P10. 45° Curved 1500
- P11. 90° Curved 1500
- P12. 45° Curved 3000
- P13. 90° Inward 1500
- P14. 90° Outward 1500
- P15. Lighting Installation

LED Linear Curved system, through the sublimation from straight line to curve, transformation from 2D to 3D, linear lighting is brought with a brand-new revolutionary experience.

# LED Linear Curved Details



## Diameter 800mm - 31.5"

Φ800mm(31.5"), Curve 90° (Lighting Downward),  
45° Rigid Modular

Φ800mm(31.5"), Curve 45° (Lighting Downward),  
45° Rigid Modular



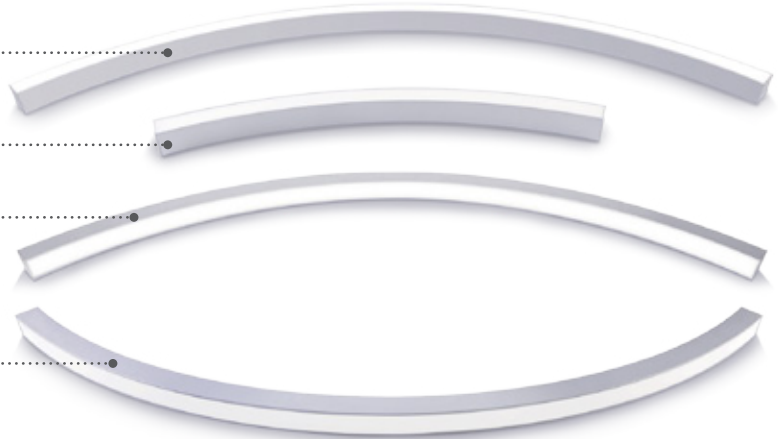
## Diameter 1500mm - 59"

Φ1500mm(59"), Curve 90° (Lighting Downward),  
45° Rigid Modular

Φ1500mm(59"), Curve 45° (Lighting Downward),  
45° Rigid Modular

Φ1500mm(59"), Curve 90° (Lighting Inward),  
Flexible Strip

Φ1500mm(59"), Curve 90° (Lighting Outward),  
Flexible Strip



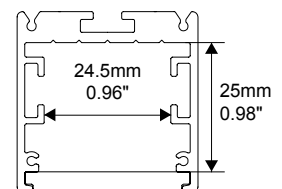
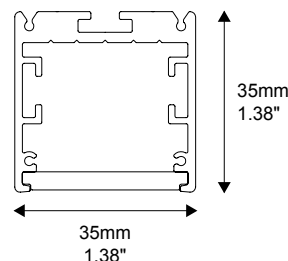
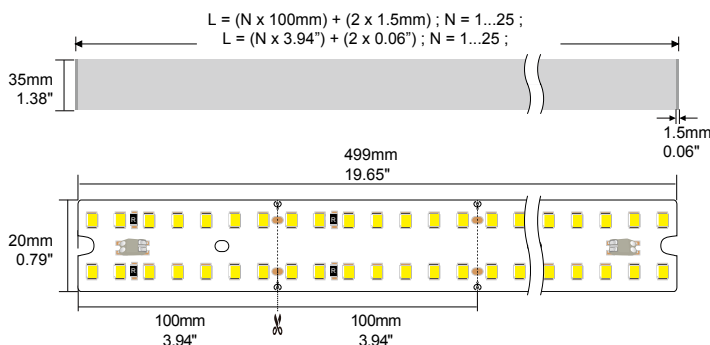
## Diameter 3000mm - 118"

Φ3000mm(118"), Curve 45° (Lighting Downward),  
22.5° Rigid Modular

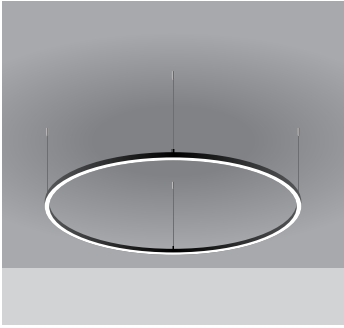


## Custom Size Straight Bar

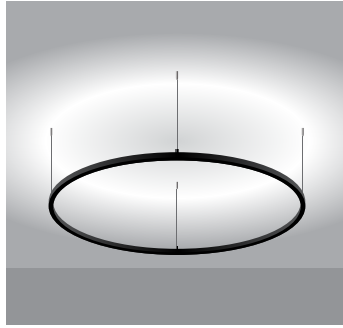
Straight Line (2500mm / 98.425"),  
Rigid Module (499mm / 19.5")



## Pendant



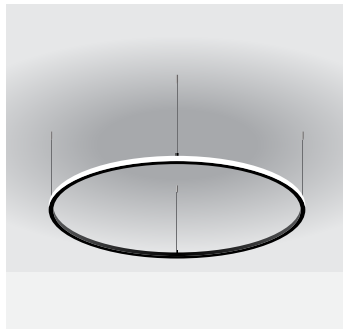
Pendant (Lighting Downward)



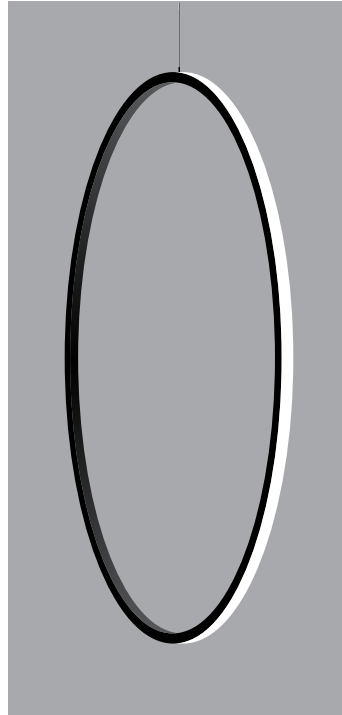
Pendant (Lighting Upward)



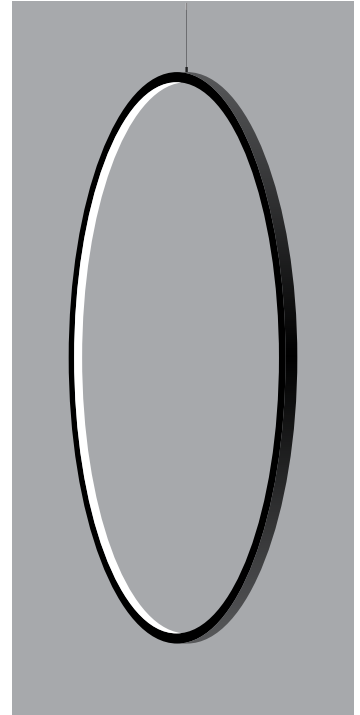
Pendant (Lighting Inward)



Pendant (Lighting Outward)

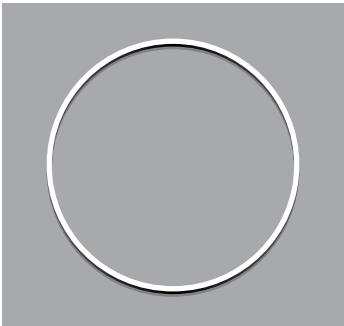


Pendant (Lighting Outward)

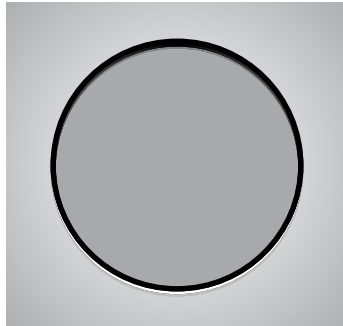


Pendant (Lighting Inward)

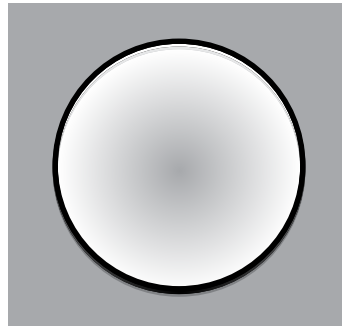
## Wall mounted & Mounted away from the wall



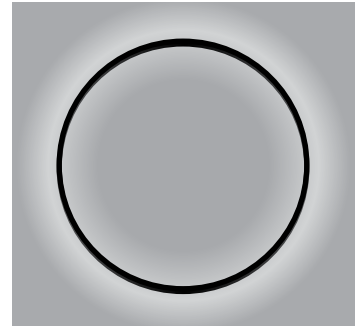
Wall mounted (Lighting Downward)



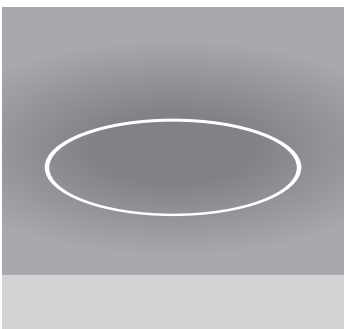
Wall mounted (Lighting Outward)



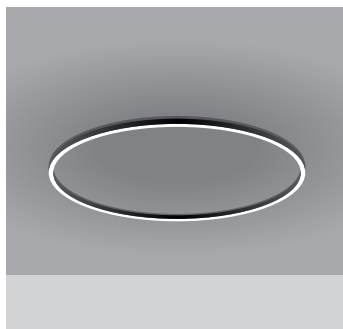
Wall mounted (Lighting Inward)

Mounted away from the wall  
(Indirect illumination)

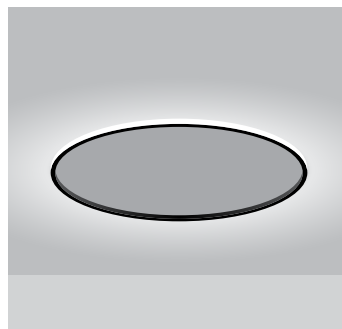
## Surface mounted & Recessed



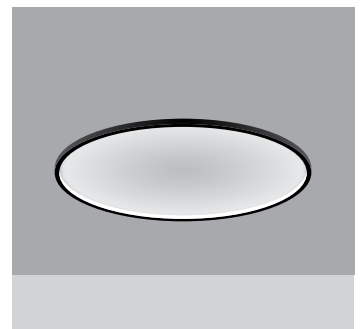
Recessed (Lighting Downward)



Surface mounted (Lighting Downward)



Surface mounted (Lighting Outward)



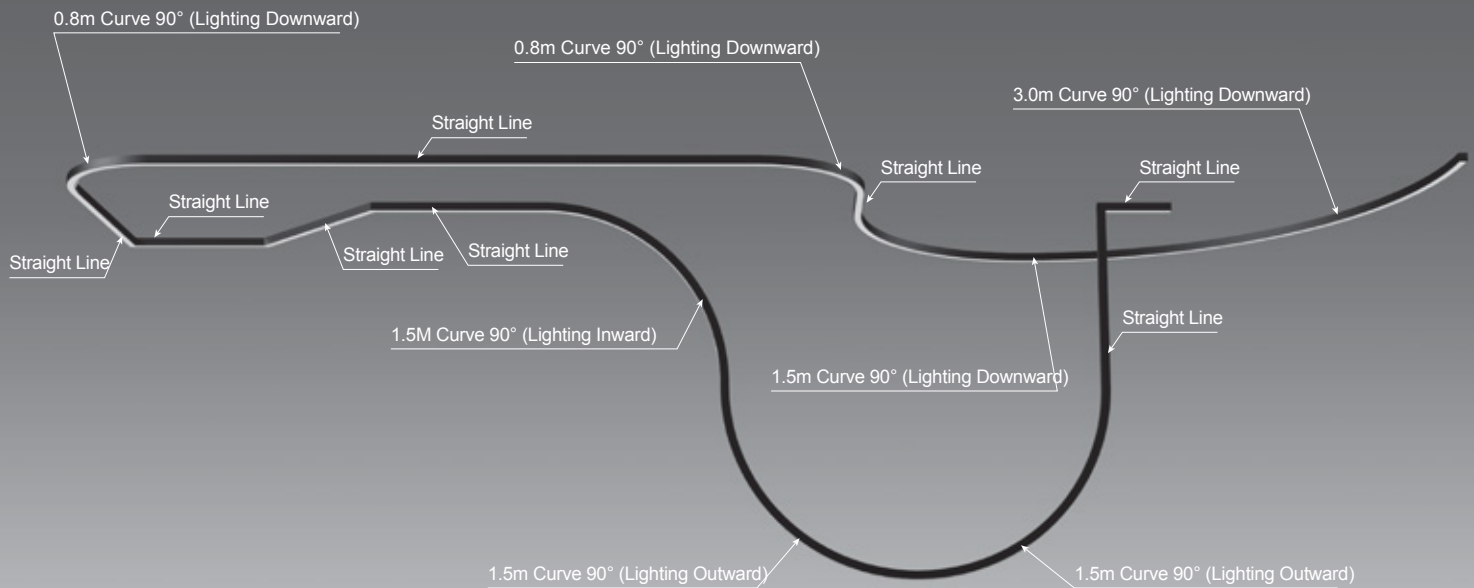
Surface mounted (Lighting Inward)

## Application Principle

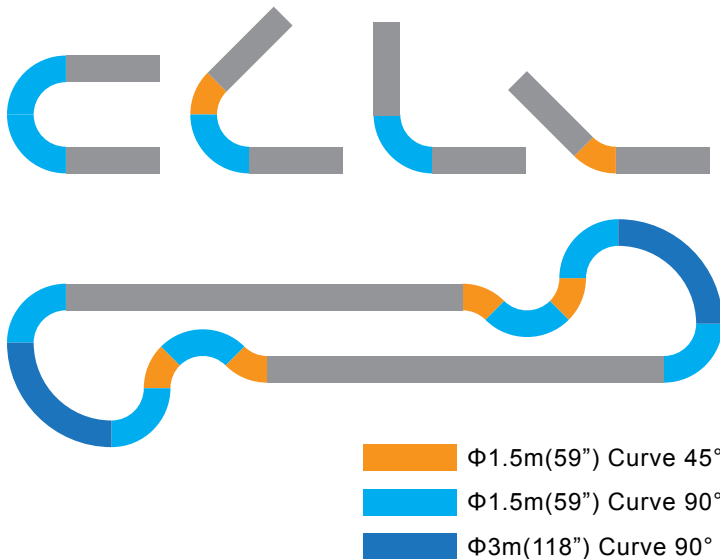
Straight modules can be cut in different lengths and angles freely for application.

Curve modules and straight modules can be interconnected with accessories for random interconnection and application.

Through the modules of lighting inward/lighting outward, the 3D spacial application could be realized. Limitless possibilities lead to limitless applications and thousands of styles.



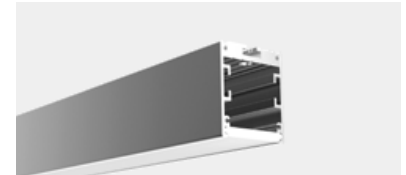
## Limitless extension on the ceiling



# Custom Size Straight Bar

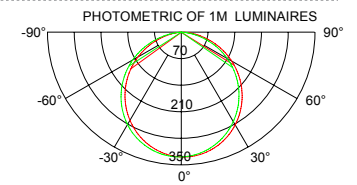
## CAS3535-2500

- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant, recessed and surface mounted

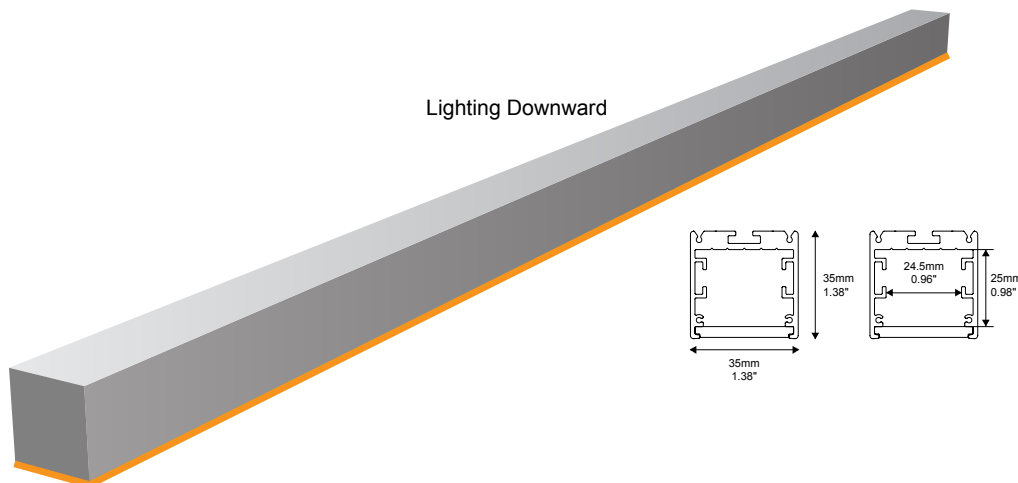


### BASIC PARAMETERS

Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		



Height	Eavg, Emax	Angle: 115.39deg	Diameter
1m	71.29, 259.9lx		316.30cm
2m	17.82, 64.99lx		632.60cm
3m	7.921, 28.88lx		948.90cm
5m	2.852, 10.40lx		1581.51cm
7m	1.455, 5.305lx		2214.11cm



1900 K 2300 K 2700 K 3000 K 3500 K 4000 K 5000 K 6000 K





## 45° Curved for Φ800mm - 31.5"

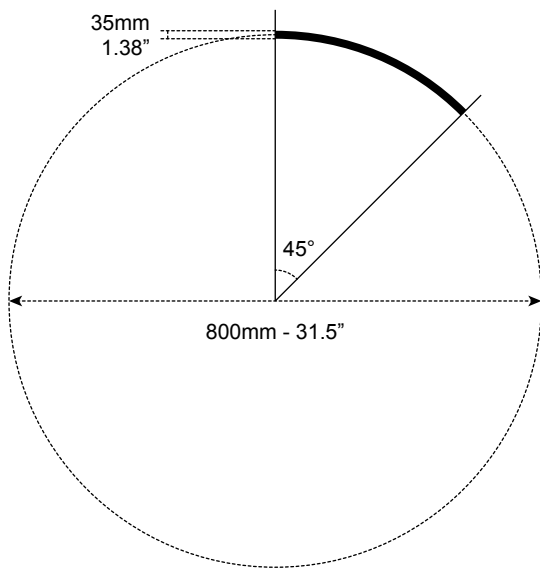
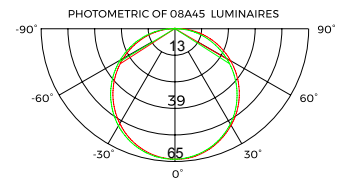
### CAS3535-08A45

- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant, recessed and surface mounted

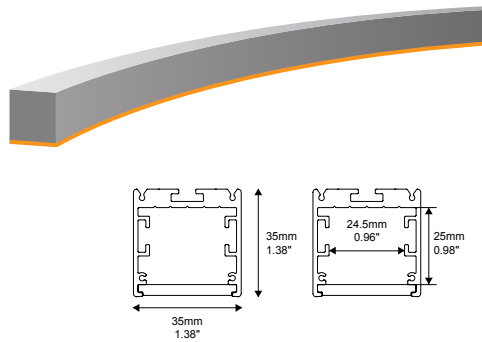


#### BASIC PARAMETERS

Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		



Lighting Downward



Height	Eavg, Emax	Angle: 116.16deg	Diameter
1m	16.56, 64.03lx		321.09cm
2m	4.139, 16.01lx		642.19cm
3m	1.839, 7.114lx		963.28cm
5m	0.6622, 2.561lx		1605.47cm
7m	0.3379, 1.307lx		2247.65cm



1900 K 2300 K 2700 K 3000 K 3500 K 4000 K 5000 K 6000 K





# 90° Curved for $\Phi 800\text{mm} - 31.5''$

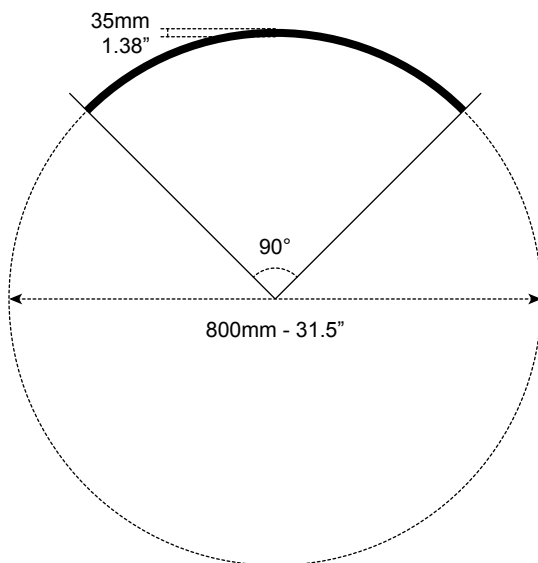
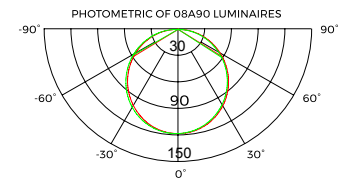
## CAS3535-08A90

- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant, recessed and surface mounted

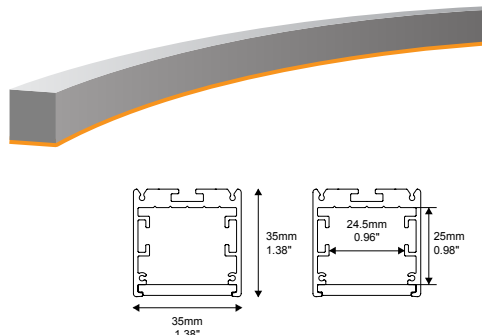


### BASIC PARAMETERS

Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		



Lighting Downward



Height	Eavg, Emax	Angle: 116.83deg	Diameter
1m	30.65, 118.6lx		325.32cm
2m	7.662, 29.65lx		650.63cm
3m	3.406, 13.18lx		975.95cm
5m	1.226, 4.744lx		1626.59cm
7m	0.6255, 2.420lx		2277.22cm



1900 K 2300 K 2700 K 3000 K 3500 K 4000 K 5000 K 6000 K



## 45° Curved for $\Phi 1500\text{mm}$ - 59"

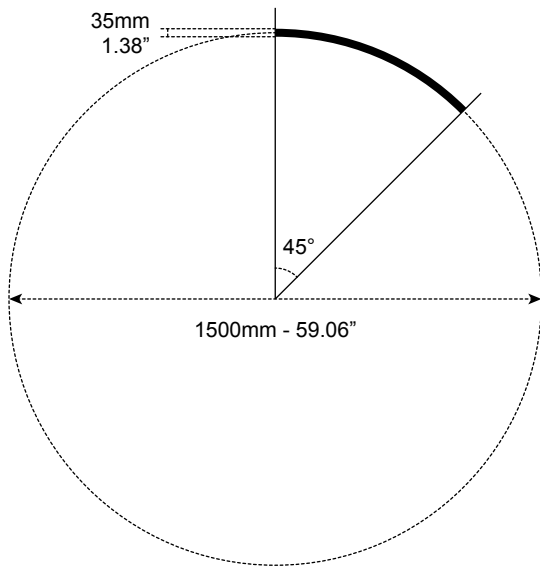
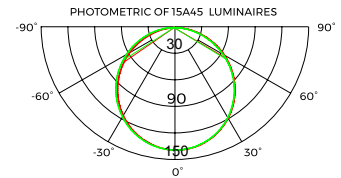
### CAS3535-15A45

- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant, recessed and surface mounted

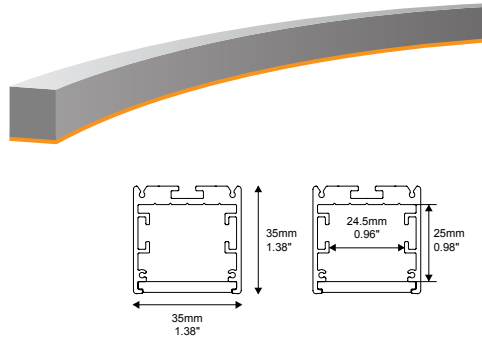


#### BASIC PARAMETERS

Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		



Lighting Downward



Height	Eavg, Emax	Angle: 114.91deg	Diameter
1m	37.55, 137.4lx		313.39cm
2m	9.386, 34.34lx		626.78cm
3m	4.172, 15.26lx		940.17cm
5m	1.502, 5.494lx		1566.94cm
7m	0.7662, 2.803lx		2193.72cm



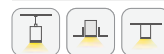
1900 K	2300 K	2700 K	3000 K	3500 K	4000 K	5000 K	6000 K
--------	--------	--------	--------	--------	--------	--------	--------



# 90° Curved for $\Phi 1500\text{mm}$ - 59"

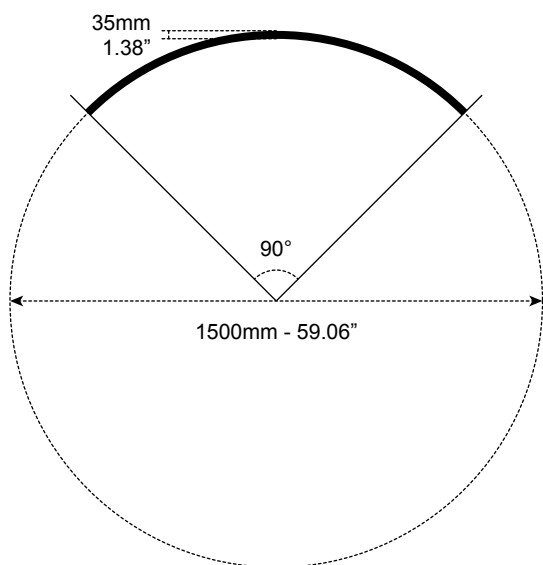
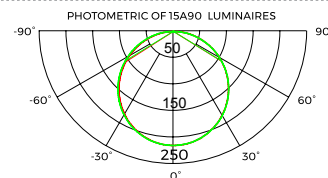
## CAS3535-15A90

- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant, recessed and surface mounted

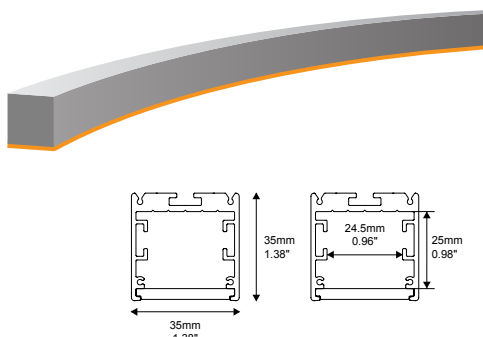


### BASIC PARAMETERS

Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		



Lighting Downward



Height	Eavg, Emax	Angle: 115.58deg	Diameter
1m	60.07, 219.1lx		317.46cm
2m	15.02, 54.77lx		634.93cm
3m	6.67, 24.34lx		952.39cm
5m	2.40, 8.76lx		1587.32cm
7m	1.22, 4.47lx		2222.25cm



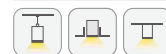
1900 K 2300 K 2700 K 3000 K 3500 K 4000 K 5000 K 6000 K



## 45° Curved for $\Phi 3000\text{mm}$ - 118"

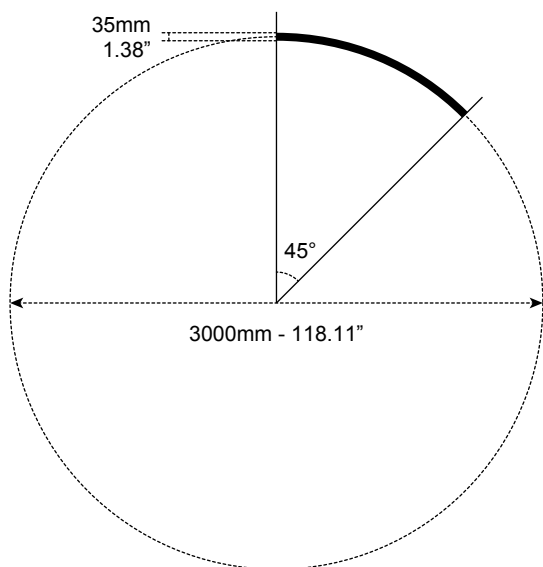
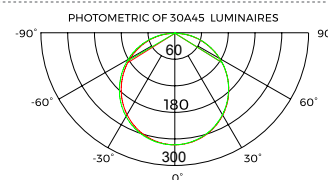
### CAS3535-30A45

- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant, recessed and surface mounted

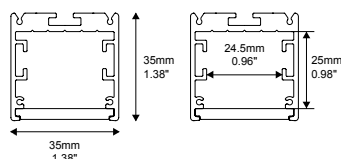
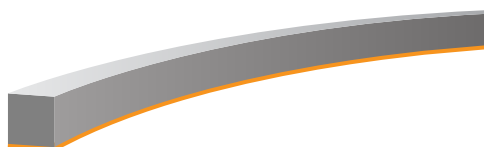


#### BASIC PARAMETERS

Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		



Lighting Downward



Height	Eavg, Emax	Angle: 116.09deg	Diameter
1m	66.31, 256.1lx		320.62cm
2m	16.58, 64.03lx		641.24cm
3m	7.368, 28.46lx		961.86cm
5m	2.652, 10.25lx		1603.10cm
7m	1.353, 5.227lx		2244.33cm



1900 K 2300 K 2700 K 3000 K 3500 K 4000 K 5000 K 6000 K



# Inward 90° Curved for $\Phi 1500\text{mm}$ - 59"

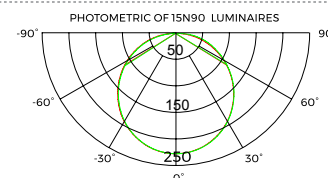
## CAS3535-15N90

- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant, recessed and surface mounted

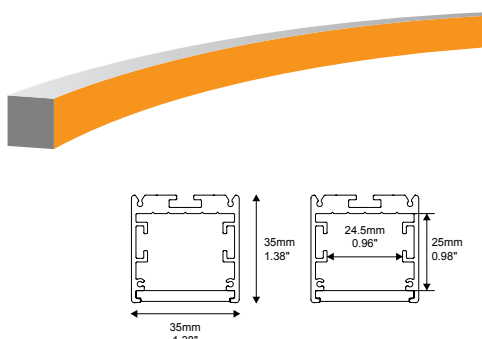
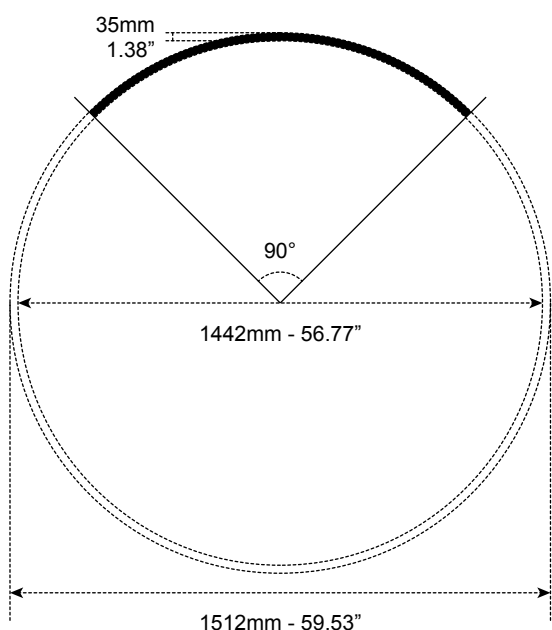


### BASIC PARAMETERS

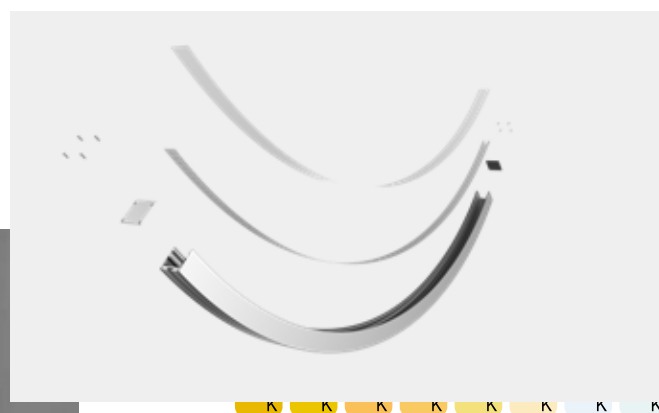
Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		



Lighting Inward



Height	Eavg, Emax	Angle: 115.66deg	Diameter
1m	64.48, 237.1lx		317.99cm
2m	16.12, 59.27lx		635.98cm
3m	7.165, 26.34lx		953.98cm
5m	2.579, 9.483lx		1589.96cm
7m	1.316, 4.839lx		2225.95cm



# Outward 90° Curved for $\Phi 1500\text{mm}$ - 59"

## CAS3535-15W90

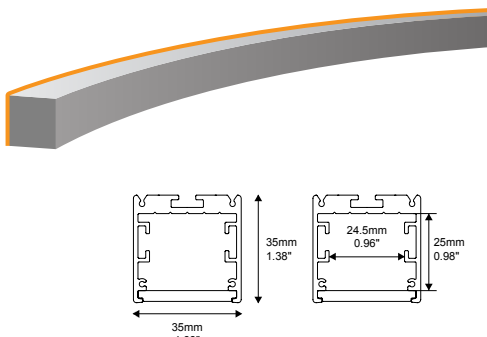
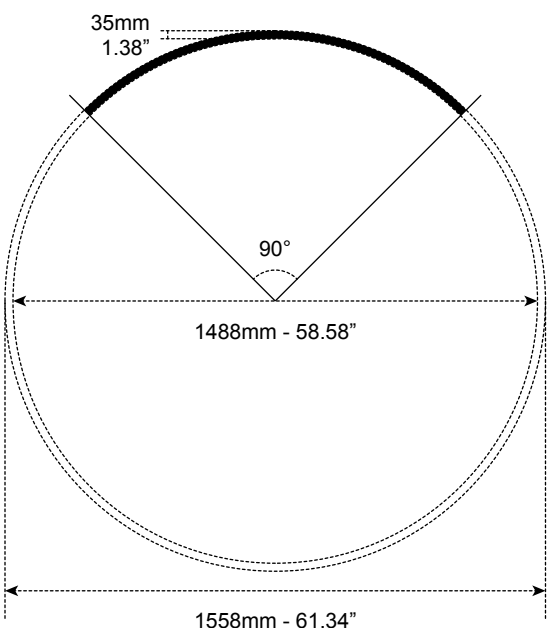
- Ever-changing shapes generated by means of super free application and connections of lines and arcs
- Flexible diffuser making it easy for installation without connections for over length application and light leakage
- AL6063-T5 aluminum profile with high-quality surface treatment and three optional colors of black, white and silver
- Specially designed light source with diffusers producing homogeneous and soft lighting
- Various installation ways: pendant and surface mounted



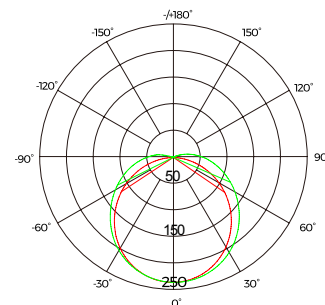
### BASIC PARAMETERS

Profile material	AL6063-T5		
Surface processing	Spraying RAL9003 <input type="radio"/>	Spraying RAL9005 <input type="radio"/>	Anodizing <input type="radio"/>
Diffuser material	Silicone		
Transmittance	>65%		
Lighting direction	Downward		

Lighting Outward



PHOTOMETRIC OF 15W90 LUMINAIRES



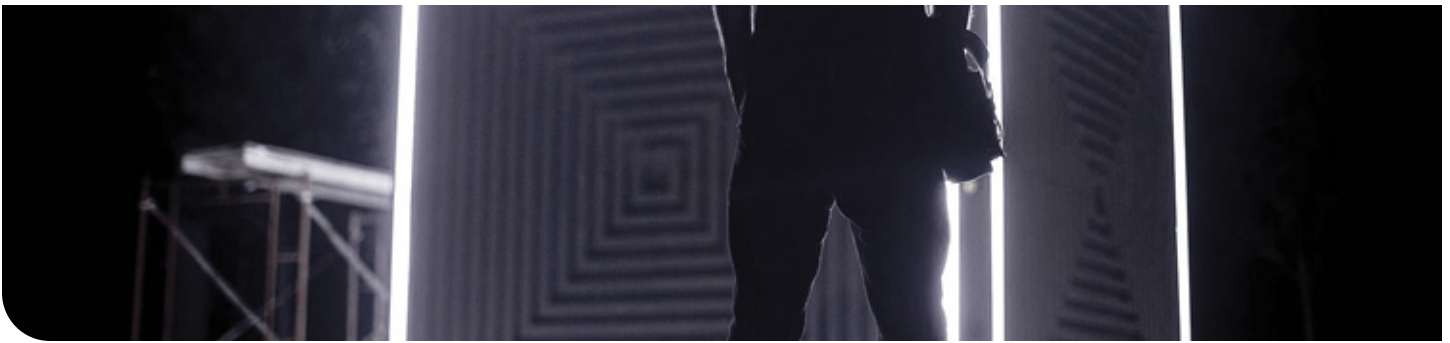
Height	Eavg, Emax	Angle: 112.13deg	Diameter
1m	70.38, 246.6lx		297.24cm
2m	17.59, 61.65lx		594.47cm
3m	7.820, 27.40lx		891.71cm
5m	2.815, 9.864lx		1486.18cm
7m	1.436, 5.033lx		2080.65cm



1900 K 2300 K 2700 K 3000 K 3500 K 4000 K 5000 K 6000 K



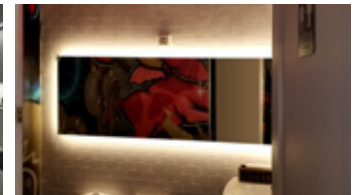
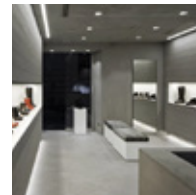
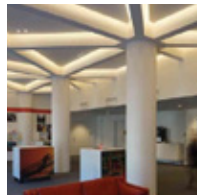
## Lighting Installation



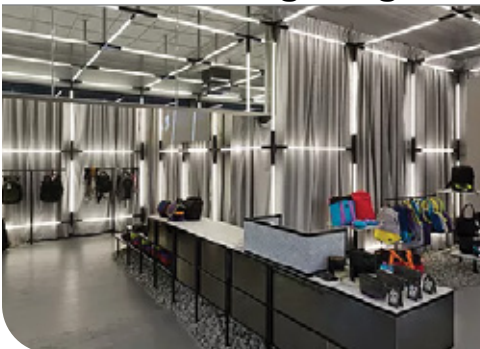
### Update Living Area with New Lights



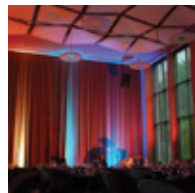
Let us add contemporary lighting to dramatically improve the appearance of your home or workspace. Showcase the fruits of your labor with flood lights, spot lights, and more. Give your garden/patio the attention it deserves with the lighting to match.



### Commercial Lighting



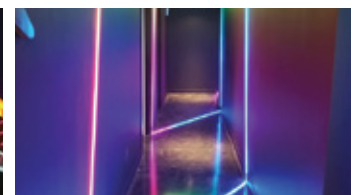
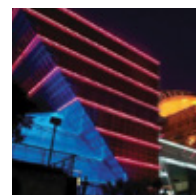
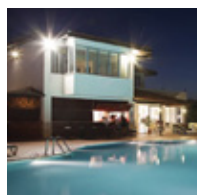
You can not underestimate the importance high quality lighting has on the success and the perception of a business. From creating an engaging atmosphere to sell your products and service to protecting the safety of your customers and employees, high quality lighting design is essential. Our experience lighting designers make your business our business. We take the time to understand your lighting requirements and design a lighting plan to make your business a success.



### Architectural Lighting



In terms of function, safety and aesthetics, commercial outdoor lighting is an important part of your property from lighting the parking lot to your company's signage to it's entrance way. Our lighting designers understand that the public's perception of your business at night is often a critical factor to its success and plan the appropriate lighting to help your company prosper.





# NES Light

SMART SOLUTION

1179 Edgewater Ave. Ridgefield, NJ 07657 / Tel : (201) 840-0400 / [neslight@gmail.com](mailto:neslight@gmail.com) / [info@neslight.com](http://info@neslight.com)

