STREETLAMPS



Norton Ceiling Plastics | 3705 Carnegie Ave, Cleveland, OH 44115 | tel: 216.675.1490 | fax: 216.361.6508 | www.nortonceilingplastics.com



Series 60 & 61

DESCRIPTION

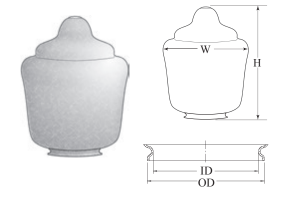
Norton Industries textured streetlamp globes are designed for commercial and residential post top applications and are available with fitter neck.

MATERIALS

- Polycarbonate UV stabilized with continuous operating temperature of 100°C to 125°C and high impact resistance down to -40°C, transmittance of 88% (application dependent). Polycarbonate streetlamps are available in clear.
- Acrylic Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamps are available in clear or white.



FITTER NECK (F)



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88260-CL-8F	20.69"	15.40"	7.13"	7.94"	Acrylic	Clear
88260-WH-8F	20.69"	15.40"	7.13"	7.94"	Acrylic	White
88260-CL-9F*	19.87"	15.40"	8.25"	9.12"	Acrylic	Clear
88260-WH-9F*	19.87"	15.40"	8.25"	9.12"	Acrylic	White
88261-CL-6F	18.24"	13.40"	5.21"	6.00"	Acrylic	Clear
88261-CL-8F	17.37"	13.40"	7.14"	7.90"	Acrylic	Clear
88060-CL-8F	20.69"	15.40"	7.13"	7.94"	Polycarbonate	Clear
88060-CL-9F*	19.87"	15.40"	8.25"	9.12"	Polycarbonate	Clear
88061-CL-6F	18.24"	13.40"	5.21"	6.00"	Polycarbonate	Clear
88061-CL-8F	17.37"	13.40"	7.14"	7.90"	Polycarbonate	Clear

*9F Aluminum Neck Fitter Attached

OPTIONAL ACCESSORIES

Finial



99-FINIAL

Aluminum Top



98-ATOP-WASH (Use w/60 Series)

Energy Efficient Reflector



99-DSR12-BMED-ASS 99-DSR12-BMOG-ASS

99-DSR12-TM-ASS (60 Series only)

Internal Heat Shield



MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose. Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen. Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
8806X = Polycarbonate 8826X = Acrylic	WH = WHITE	6F = 6" fitter 8F = 8" fitter 9F = 9.12" fitter



HP MANUFACTURING FABRICATION AND ISTRIBUTION OF PLASTICS, SINCE 1939

TEXTURED STREETLAMP GLOBES

Series 62

DESCRIPTION

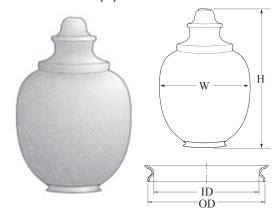
Norton Industries textured streetlamp globes are designed for commercial and residential post top applications and are available with fitter neck.

MATERIALS

- **Polycarbonate** UV stabilized with continuous operating temperature of 100°C to 125°C and high impact resistance down to -40°C, transmittance of 88% (application dependent). Polycarbonate streetlamps are available in clear.
- Acrylic Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamps are available in clear.



FITTER NECK (F)



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88262-CL-8F	25.19"	16.50"	7.13"	8.00"	Acrylic	Clear
88062-CL-8F	25.19"	16.50"	7.13"	8.00"	Polycarbonate	Clear

OPTIONAL ACCESSORIES

Finial



Aluminum Top



Energy Efficient Reflector



99-DSR12-BMOG-ASS

99-DSR12-TM-ASS (60 Series only)

Internal Heat Shield



MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
88062 = Polycarbonate 88262 = Acrylic	CL = CLEAR	8F = 8" fitter



HP MANUFACTURING FABRICATION AND DISTRIBUTION OF PLASTICS SINCE 1939

TEXTURED STREETLAMP GLOBES

Series 63, 65, & 66

DESCRIPTION

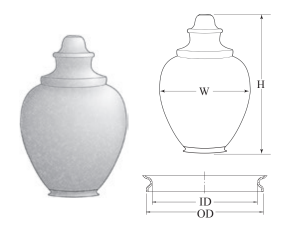
Norton Industries textured streetlamp globes are designed for commercial and residential post top applications and are available with fitter neck and neckless openings.

MATERIALS

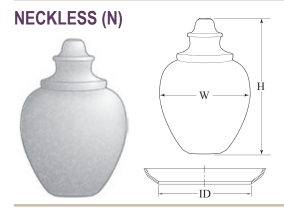
- **Polycarbonate** UV stabilized with continuous operating temperature of 100°C to 125°C and high impact resistance down to -40°C, transmittance of 88% (application dependent). Polycarbonate streetlamps are available in clear.
- Acrylic Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamps are available in clear or white.
- LD Acrylic (Visual Comfort) Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 90% to 94% (application dependent).
- Polyethylene Impact resistant and offers an affordable cost solution for light housings. Polyethylene streetlamps are available in white.



FITTER NECK (F)



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88265-CL-6F	16.81"	10.75"	5.00"	5.88"	Acrylic	Clear
88265-WH-6F	16.81"	10.75"	5.00"	5.88"	Acrylic	White
88265-LD-6F	16.81"	10.75"	5.00"	5.88"	LD Acrylic	VC Frost
88263-CL-8F	21.00"	14.00"	7.12"	8.00"	Acrylic	Clear
88263-WH-8F	21.00"	14.00"	7.12"	8.00"	Acrylic	White
88263-LD-8F	21.00"	14.00"	7.12"	8.00"	LD Acrylic	VC Frost
88266-CL-9F	26.13"	16.60"	8.25"	9.12"	Acrylic	Clear
88266-WH-9F	26.13"	16.60"	8.25"	9.12"	Acrylic	White
88266-LD-9F	26.13"	16.60"	8.25"	9.12"	LD Acrylic	VC Frost
88266-CL-8F	26.88"	16.60"	7.12"	8.00"	Acrylic	Clear
88266-WH-8F	26.88"	16.60"	7.12"	8.00"	Acrylic	White
88266-LD-8F	26.88"	16.60"	7.12"	8.00"	LD Acrylic	VC Frost
88065-CL-6F	16.81"	10.75"	5.00"	5.88"	Polycarbonate	Clear
88063-CL-8F	21.00"	14.00"	7.12"	8.00"	Polycarbonate	Clear
88066-CL-9F	26.13"	16.60"	8.25"	9.12"	Polycarbonate	Clear
88066-CL-8F	26.88"	16.60"	7.12"	8.00"	Polycarbonate	Clear
88465-WH-6F	16.81"	10.75"	4.87"	5.75"	Polyethylene	White



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88265-CL-5N	16.14"	10.75"	5.25"	N/A	Acrylic	Clear
88265-WH-5N	16.14"	10.75"	5.25"	N/A	Acrylic	White
88265-LD-5N	16.14"	10.75"	5.25"	N/A	LD Acrylic	VC Frost
88065-CL-5N	16.14"	10.75"	5.25"	N/A	Polycarbonate	Clear
88465-WH-5N	16.14"	10.75"	5.25"	N/A	Polyethylene	White

OPTIONAL ACCESSORIES

Aluminum Neck Fitters



98-SPLIT-8.5 (Use w/66 Series) **98-SPLIT-9** (Use w/66 Series)

Finial







98-ATOP-WASH-66 (Use w/66 Series)

Energy Efficient Reflector



99-DSR12-BMOG-ASS 99-DSR12-TM-ASS (63 & 66 Series only)

Internal Heat Shield



MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
8826X = Acrylic		5N = 5.25" opening 6F = 5.88" fitter 8F = 8" fitter 9F = 9.12" fitter





Series 64, 67, & 68

DESCRIPTION

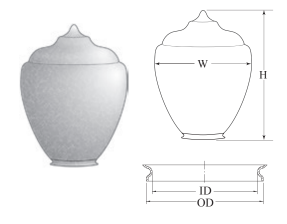
Norton Industries textured streetlamp globes are designed for commercial and residential post top applications and are available with fitter neck and neckless openings.

MATERIALS

- **Polycarbonate** UV stabilized with continuous operating temperature of 100°C to 125°C and high impact resistance down to -40°C, transmittance of 88% (application dependent). Polycarbonate streetlamps are available in clear.
- Acrylic Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamps are available in clear or white.
- LD Acrylic (Visual Comfort) Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 90% to 94% (application dependent).
- **Polyethylene** Impact resistant and offers an affordable cost solution for light housings. Polyethylene streetlamps are available in white.

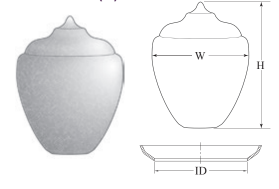


FITTER NECK (F)



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88264-CL-8F	23.00"	15.13"	7.12"	8.00"	Acrylic	Clear
88264-WH-8F	23.00"	15.13"	7.12"	8.00"	Acrylic	White
88264-LD-8F	23.00"	15.13"	7.12"	8.00"	LD Acrylic	VC Frost
88267-CL-6F	17.19"	11.56"	5.19"	6.00"	Acrylic	Clear
88267-WH-6F	17.19"	11.56"	5.19"	6.00"	Acrylic	White
88267-CL-4F	17.60"	11.56"	3.20"	3.88"	Acrylic	Clear
88064-CL-8F	23.00"	15.13"	7.12"	8.00"	Polycarbonate	Clear
88067-CL-4F	17.60"	11.56"	3.20"	3.88"	Polycarbonate	Clear
88067-CL-6F	17.19"	11.56"	5.19"	6.00"	Polycarbonate	Clear
88068-CL-4F	13.55"	8.46"	3.34"	4.00"	Polycarbonate	Clear
88467-WH-4F	17.60"	11.56"	3.20"	3.88"	Polyethylene	White
88467-WH-6F	17.19"	15.63"	5.19"	6.00"	Polyethylene	White

NECKLESS (N)



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88267-CL-5N	16.65"	11.56"	5.25"	N/A	Acrylic	Clear
88267-WH-5N	16.65"	11.56"	5.25"	N/A	Acrylic	White
88067-CL-5N	16.65"	11.56"	5.25"	N/A	Polycarbonate	Clear
88467-WH-5N	16.65"	11.56"	5.25"	N/A	Polyethylene	White

OPTIONAL ACCESSORIES

Aluminum Neck Fitters



Finial







MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
880XX = Polycarbonate 882XX = Acrylic 884XX = Polyethylene		5N = 5.25" opening 4F = 3.88" or 4" fitter 6F = 6" fitter 8F = 8" fitter





Series 69

DESCRIPTION

Norton Industries textured streetlamps are designed for commercial and residential post top application and are available with fitter neck and neckless openings.

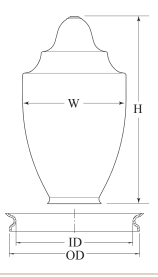
MATERIALS

- **Polycarbonate** UV stabilized with continuous operating temperature of 100°C to 125°C and high impact resistance down to -40°C, transmittance of 88% (application dependent). Polycarbonate streetlamps are available in clear.
- Acrylic Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamps are available in clear.



FITTER NECK (F)





ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88269-CL-8F	27.97"	15.50"	7.12"	8.00"	Acrylic	Clear
88269-CL-9F	26.87"	15.50"	8.34"	9.14"	Acrylic	Clear
88069-CL-8F	27.97"	15.50"	7.12"	8.00"	Polycarbonate	Clear
88069-CL-9F	26.87	15.50"	8.34"	9.14"	Polycarbonate	Clear

OPTIONAL ACCESSORIES

Aluminum Neck Fitters



Finial

99-FINIAL

Energy Efficient Reflector



99-DSR12-BMED-ASS 99-DSR12-BMOG-ASS 99-DSR12-TM-ASS

Internal Heat Shield



MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
88069 = Polycarbonate 88269 = Acrylic	CL = CLEAR	8F= 8" Fitter 9F= 9.14" Fitter





STREETLAMP ASSEMBLIES

Series 88230 Top with 425 Optical Refractor Bottom

DESCRIPTION

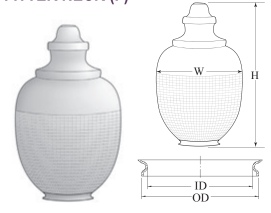
Norton Industries streetlamp assemblies are designed for commercial and residential post top application and are available with fitter neck.

MATERIALS

 Acrylic - Impact modified (88230 only) and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamps are available in clear.



FITTER NECK (F)



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	TYPE	MATERIAL	COLOR
88230ALEX3-8F	27.19"	15.90"	7.27"	*8.14"	Ш	Acrylic	Clear
88230ALEX5-8F	27.19"	15.90	7.27"	*8.14"	V	Acrylic	Clear
88230ALEX3-9F	27.02"	15.90"	7.75"	9.13"	Ш	Acrylic	Clear
88230ALEX5-9F	27.02"	15.90"	7.75"	9.13"	٧	Acrylic	Clear

*OD (Neck) 8.42" with 98-SPLIT-8.5

OPTIONAL ACCESSORIES

Aluminum Neck Fitters







Lite Lids



Energy Efficient Reflector



99-DSR12-BMED-ASS 99-DSR12-BMOG-ASS 99-DSR12-TM-ASS

Internal Heat Shield



Series 88230 Top with 425 Bottom

STREETLAMP ASSEMBLIES

MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose. Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen. Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
88230-ALEX = Acrylic		8F = 8.14" fitter 9F = 9.13" fitter





STREETLAMP ASSEMBLIES

Series 88230 Top with 25920 Bottom

DESCRIPTION

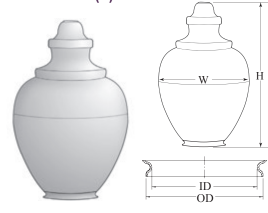
Norton Industries streetlamp assemblies are designed for commercial and residential post top application and are available with fitter neck.

MATERIALS

- Acrylic Impact modified (88230 only) and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamp assemblies are available in clear or sand blasted.
- LD Acrylic (Visual Comfort) Impact modified (88230 only) and UV resistant with continuous operating temperature up to 90°C and transmittance of 90% to 94% (application dependent).



FITTER NECK (F)



ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88230A25920-CL-8F	27.00"	15.12"	7.12"	8.00"	Acrylic	Clear
88230A25920-SB-8F	27.00"	15.12"	7.12"	8.00"	Acrylic	Sand Blasted
88230A25920-LD-8F	27.00"	15.12"	7.12"	8.00"	LD Acrylic	VC Frost
88230A25920-CL-9F	26.62"	15.12"	7.75"	9.00"	Acrylic	Clear
88230A25920-SB-9F	26.62"	15.12"	7.75"	9.00"	Acrylic	Sand Blasted
88230A25920-LD-9F	26.62"	15.12"	7.75"	9.00"	LD Acrylic	VC Frost

OPTIONAL ACCESSORIES

Finial





Energy Efficient Reflector

99-DSR12-BMED-ASS 99-DSR12-BMOG-ASS 99-DSR12-TM-ASS

Internal Heat Shield



Series 88230 Top & 25920 Bottom

STREETLAMP ASSEMBLIES

MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
882XX = Acrylic		8F = 8" fitter 9F = 9" fitter





STREETLAMP BOTTOMS

425 Optical Refractor Bottom

DESCRIPTION

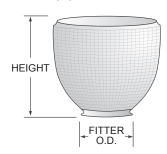
The 425 optical refractor streetlamp bottoms are designed for commercial and residential post top application and are available with fitter neck. Lexalite streetlamp bottoms are available in clear with Type III and Type V distribution.

MATERIALS

 Acrylic - UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamp bottoms are available in clear.

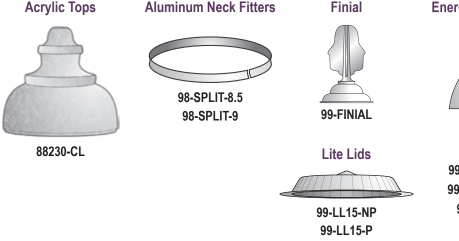


FITTER NECK (F)

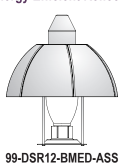


ITEM NO.	HEIGHT	ID (NECK)	OD (NECK)	MATERIAL	COLOR
LEXALITE-AC-3-8F	14.31"	7.27"	8.14"	Acrylic	Clear
LEXALITE-AC-5-8F	14.31"	7.27"	8.14"	Acrylic	Clear
LEXALITE-AC-3-9F	14.31"	7.75"	9.13"	Acrylic	Clear
LEXALITE-AC-5-9F	14.31"	7.75"	9.13"	Acrylic	Clear

OPTIONAL ACCESSORIES



Energy Efficient Reflector



99-DSR12-BMED-ASS 99-DSR12-BMOG-ASS 99-DSR12-TM-ASS

Internal Heat Shield



MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.



STREETLAMP BOTTOMS

25920 Bottom

DESCRIPTION

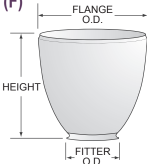
Norton Industries streetlamp bottoms are designed for commercial and residential post top application and are available with fitter neck.

MATERIALS

 Acrylic - UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamp bottoms are available in clear or sand blasted.



FITTER NECK (F)



ITEM NO.	HEIGHT	OD (FLANGE)	ID (NECK)	OD (NECK)	MATERIAL	COLOR
25920-CL-8F	14.25"	15.43"	7.13"	8.00"	Acrylic	Clear
25920-SB-8F	14.25"	15.43"	7.13"	8.00"	Acrylic	Sand Blasted
25920-LD-8F	14.25"	15.43"	7.13"	8.00"	LD Acrylic	VC Frost
25920-CL-9F	14.25"	15.43"	7.48"	9.00"	Acrylic	Clear
25920-SB-9F	14.25"	15.43"	7.48"	9.00"	Acrylic	Sand Blasted
25920-LD-9F	14.25"	15.43"	7.48"	9.00"	LD Acrylic	VC Frost

OPTIONAL ACCESSORIES





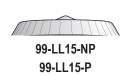
88230-CL

Finial



99-FINIAL

Lite Lids



Energy Efficient Reflector



99-DSR12-BMOG-ASS 99-DSR12-TM-ASS

Internal Heat Shield



MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

ITEM NUMBER SUFFIX CODES

STYLE NUMBER	COLOR	NECK
259XX = Acrylic	CL = CLEAR SB = SANDBLASTED	8F = 8" fitter 9F = 9" fitter



88230 Top

DESCRIPTION

Norton Industries textured streetlamp tops are designed for commercial and residential post top application.

MATERIALS

• Acrylic - Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic streetlamp tops are available in clear.



STREETLAMP TOPS



ITEM NO.	HEIGHT	ID (BOTTOM)	OD (BOTTOM)	MATERIAL	COLOR
88230-CL	13.22"	15.52"	15.74"	Acrylic	Clear

OPTIONAL ACCESSORIES







25920-LD-9F





Finial

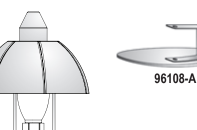
99-FINIAL



Lite Lids



99-DSR12-BMED-ASS 99-DSR12-BMOG-ASS 99-DSR12-TM-ASS



Energy Efficient Reflector Internal Heat Shield

MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose. Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen. Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

ITEM NUMBER SUFFIX CODES

STYLE NUMBER	COLOR
882XX = Acrylic	CL = CLEAR

TEARDROPS



Series 40 & 41 Textured Teardrops

DESCRIPTION

Norton Industries textured teardrops are designed for commercial and residential pendant application and are available with fitter neck and neckless openings.

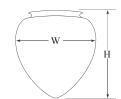
MATERIALS

- **Polycarbonate** UV stabilized with continuous operating temperature of 100°C to 125°C and high impact resistance down to -40°C, transmittance of 88% (application dependent). Polycarbonate teardrops are available in clear.
- Acrylic Impact modified and UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic teardrops are available in clear.



FITTER NECK (F)

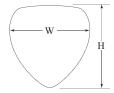




ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88240-CL-8F	16.76"	15.66"	7.12"	7.94"	Acrylic	Clear
88240-CL-10F	16.78"	15.68"	9.12"	9.75"	Acrylic	Clear
88241-CL-6F	12.05"	12.38"	5.13"	6.00"	Acrylic	Clear
88241-CL-8F	11.95"	12.38"	7.12"	8.00"	Acrylic	Clear
88040-CL-8F	16.76"	15.66"	7.12"	7.94"	Polycarbonate	Clear
88040-CL-10F	16.78"	15.68"	9.12"	9.75"	Polycarbonate	Clear
88041-CL-6F	12.05"	12.38"	5.13"	6.00"	Polycarbonate	Clear
88041-CL-8F	11.95"	12.38"	7.12"	8.00"	Polycarbonate	Clear

NECKLESS (N)

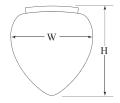




ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88241-CL-5N	11.21"	12.38"	5.25"	N/A	Acrylic	Clear
88041-CL-5N	11.21"	12.38"	5.25"	N/A	Polycarbonate	Clear

STRAIGHT NECK





ITEM NO.	HEIGHT	WIDTH	ID (NECK)	OD (NECK)	MATERIAL	COLOR
88241-CL-9V	11.74"	12.38"	9.22"	9.34"	Acrylic	Clear
88041-CL-9V	11.74"	12.38"	9.22"	9.34"	Polycarbonate	Clear

OPTIONAL ACCESSORIES

Aluminum Neck Fitters



MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose. Maximum working temperature is 90° C for Acrylic and between 100° C and 125° C for Polycarbonates, depending on products chosen. Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR	NECK
8804X = Polycarbonate 8824X = Acrylic	CL = CLEAR	5N= 5.25" Neckless Opening 6F= 6" Fitter 8F= 7.94" Fitter 9V= 9.34" Vertical Neck 10F= 9.94" Fitter





Series 82134 Vintage Teardrops

DESCRIPTION

Norton Industries vintage teardrop streetlamps are designed for commercial and residential pendant application.

MATERIALS

 Acrylic - UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic vintage teardrops are available in clear or white.



ITEM NO.	HEIGHT	WIDTH	OD (FLANGE)	MATERIAL	COLOR
82134-CL	13.75"	13.75"	14.93"	Acrylic	Clear
82134-WH	13.75"	13.75"	14.93"	Acrylic	White

MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

STYLE NUMBER	COLOR
82134 = Acrylic	CL = CLEAR WH = WHITE

TEARDROPS



Series 86226 & 86227 Contemporary Teardrops

DESCRIPTION

Norton Industries contemporary teardrops are designed for commercial and residential pendant application.

MATERIALS

- Acrylic UV resistant with continuous operating temperature up to 90°C and transmittance of 92% (application dependent). Acrylic contemporary teardrops are available in clear, clear stipple, clear impact or white.
- **LD Acrylic (Visual Comfort)** UV resistant with continuous operating temperature up to 90°C and transmittance of 90% to 94% (application dependent).



ITEM NO.	HEIGHT	WIDTH	OD (FLANGE)	MATERIAL	COLOR
86226-CL	8.56"	12.19"	12.90"	Acrylic	Clear
86226-WH	8.56"	12.19"	12.90"	Acrylic	White
86226-LD	8.56"	12.19"	12.90"	LD Acrylic	VC Frost
86226-SP	8.56"	12.19"	12.90"	Acrylic	Clear Stipple
86226-IMP	8.56"	12.19"	12.90"	Acrylic	Clear I mpact
86227-CL	11.45"	12.19"	12.90"	Acrylic	Clear
86227-WH	11.45"	12.19"	12.90"	Acrylic	White
86227-LD	11.45"	12.19"	12.90"	LD Acrylic	VC Frost
86227-SP	11.45"	12.19"	12.90"	Acrylic	Clear Stipple
86227-IMP	11.45"	12.19"	12.90"	Acrylic	Clear I mpact

MAXIMUM TEMPERATURES

No warranty or guarantee is expressed or implied as only the user can determine the suitability of a product for his or her purpose.

Maximum working temperature is 90° C for Acrylic, depending on products chosen.

Actual wattage ratings are influenced by many factors including Fixture Type, Bulb Location and Ambient Temperature.

ITEM NUMBER SUFFIX CODES

STYLE NUMBER	COLOR
8622X = Acrylic	CL = CLEAR WH = WHITE LD = VC FROST SP = CLEAR STIPPLED IMP = CLEAR IMPACT