

GE
Lighting

T12 Lamps NOW Ecolux®

Includes All 2, 3 and 4-foot Lamps

Now all 2, 3, and 4-foot T12 lamps TCLP compliant and designed for optimum performance

All Pass the EPA Toxicity Characteristic Leaching Procedure (TCLP) test, substantially lowering disposal costs

Lamps which pass the TCLP test are considered non-hazardous waste in most states.* In these areas, use of GE Ecolux® lamps can significantly reduce lamp disposal costs

Broad T12 Offering

Multiple SKUs, Sizes, Wattages & Colors

Excellent Quality Color with the SPX versions (80-82 CRI)

T12 Watt-Miser®

15% to 20% energy cost savings vs. standard full wattage T12 lamps

Excellent Maintained Light Output > 85% Lumen Maintenance

CovRguard® for Shatter Protection

Available with CovRguard® protection with up to 20% energy cost savings vs. standard full wattage T12 lamps

Minimum light loss, blocks most ultraviolet light emissions, and meets FDA, NSF and OSHA standards

* State regulations vary, consult your state EPA.



Ecolux®



GE T12 Ecolux® Lamps

Standard Product

| Old Product Code | Description | New Product Code | New Description |
|------------------|------------------|------------------|--------------------|
| 10213 | F20T12/CW | 80045 | F20T12/CW/ECO |
| 10214 | F20T12/CW 6PK | 80046 | F20T12/CW/ECO6PK |
| 10217 | F20T12/WW | 80050 | F20T12/WW/ECO |
| 14423 | F20T12/SP35 | 80048 | F20T12/SP35/ECO |
| 15354 | F20T12/SPX35 | 80049 | F20T12/SPX35/ECO |
| 38114 | F20T12/C50 | 80044 | F20T12/C50/ECO |
| 10205 | F20T12/D | 80047 | F20T12/D/ECO |
| <hr/> | | | |
| 44599 | F25T12/CW/RS/WM | 80065 | F25T12/CWRSWMECO |
| 44600 | F25T12/WW/RS/WM | 80077 | F25T12/WWRSWMECO |
| 11439 | F25T12/SP30 | 80066 | F25T12/SP30/ECO |
| 14447 | F25T12SP30RSWM24 | 80080 | F25T12SP30RSWMEC |
| 11440 | F25T12/SP35 | 80067 | F25T12/SP35/ECO |
| 14425 | F25T12SP35RSWM24 | 80081 | F25T12SP35RSWMEC |
| 11442 | F25T12/SP41 | 80076 | F25T12/SP41/ECO |
| <hr/> | | | |
| 10357 | F30T12/CW/RS | 80084 | F30T12/CW/RS/ECO |
| 39176 | F30T12/CW/RS 6PK | 80085 | F30T12CWRSECO6PK |
| 10359 | F30T12/WW/RS | 80091 | F30T12/WW/RS/ECO |
| 15085 | F30T12/SP35/RS | 80087 | F30T12/SP35RSECO |
| 15267 | F30T12/SP41/RS | 80088 | F30T12/SP41RSECO |
| 15108 | F30T12/SPX30/RS | 80089 | F30T12SPX30RSECO |
| 15355 | F30T12/SPX35/RS | 80090 | F30T12SPX35RSECO |
| 38115 | F30T12/C50/RS | 80083 | F30T12/C50/RSECO |
| 10365 | F30T12/D/RS | 80086 | F30T12/D/RS/ECO |
| <hr/> | | | |
| 13803 | F34CW/RS/WM | 23010 | F34CW/RS/WM/ECO |
| 13821 | F34WW/RS/WM | 45065 | F34WW/RS/WM/ECO |
| 12400 | F34SP30/RS/WM | 23163 | F34SP30/RS/WM/ECO |
| 13807 | F34SP35/RS/WM | 23165 | F34SP35/RS/WM/ECO |
| 13809 | F34SP41/RS/WM | 23166 | F34SP41/RS/WM/ECO |
| 12134 | F34SP65/RS/WM | 41563 | F34SP65/RS/WM/ECO |
| 14627 | F34SPX30/RS/WM | 23157 | F34SPX30/RS/WM/ECO |
| 14628 | F34SPX35/RS/WM | 23158 | F34SPX35/RS/WM/ECO |
| 14811 | F34SPX41/RS/WM | 23159 | F34SPX41/RS/WM/ECO |
| 13822 | F34LW/RS/WM 30PK | 80094 | F34LW/RS/WM/ECO |
| 14655 | F34DX/RS/WM | 80093 | F34DX/RS/WM/ECO |
| 23459 | F34SPX50/RS/WM | 80095 | F34SPX50/RSWMECO |
| 19217 | F34/C50/RS/WM | 80092 | F34/C50/RS/WMECO |
| <hr/> | | | |
| 15075 | F40SP30 30PK | 80099 | F40SP30/ECO |
| 15077 | F40SP35 30PK | 80186 | F40SP35/ECO |
| 15078 | F40SP41 30PK | 80187 | F40SP41/ECO |
| 12133 | F40SP65 | 80188 | F40SP65/ECO |
| 15079 | F40SPX30 30PK | 80189 | F40SPX30/ECO |
| 15083 | F40SPX35 30PK | 80190 | F40SPX35/ECO |
| 15084 | F40SPX41 30PK | 80191 | F40SPX41/ECO |
| 23457 | F40SPX50 | 80199 | F40SPX50/ECO |
| 13794 | F40C50 30PK | 80096 | F40C50/ECO |
| 13797 | F40N 30PK | 80098 | F40N/ECO |
| <hr/> | | | |
| 14654 | F40DX | 80097 | F40DX/ECO |
| <hr/> | | | |
| 18337 | F40XL/SP30 | 80217 | F40XL/SP30/ECO |
| 18338 | F40XL/SP35 | 80224 | F40XL/SP35/ECO |
| 18342 | F40XL/SP41 | 80227 | F40XL/SP41/ECO |
| 18331 | F40XL/SPX30 | 80230 | F40XL/SPX30/ECO |
| 18332 | F40XL/SPX35 | 80248 | F40XL/SPX35/ECO |
| 18333 | F40XL/SPX41 | 80249 | F40XL/SPX41/ECO |
| 23471 | F40XL/SPX50 | 80250 | F40XL/SPX50/ECO |

CovRguard Product

| Old Product Code | Description | New Product Code | New Description |
|------------------|----------------------|------------------|----------------------|
| 40125 | F20T12/CW/COVG | 80983 | F20T12/CW/ECOCOVG |
| <hr/> | | | |
| 46218 | F20T12/SP35/COVG | 80980 | F20T12SP35ECOCOVG |
| 41116 | F20T12/SPX35/COVG | 80981 | F20T12SPX35ECOCV |
| 46377 | F20T12/C50/COVG | 80982 | F20T12/C50ECOCOVG |
| <hr/> | | | |
| 40126 | F30T12/CW/RS/COVG | 80486 | F30T12CWRSECOCVG |
| <hr/> | | | |
| 46211 | F30T12/SP35/COVG | 80986 | F30T12SP35ECOCOVG |
| 41123 | F30T12/SPX30/RS/COVG | 80987 | F30T12SPX30ECOCV |
| 41124 | F30T12/SPX35/RS/COVG | 80487 | F30T12SPX35ECOCV |
| <hr/> | | | |
| 40109 | F34CW/RS/WM/COVG | 40805 | F34CW/RS/WM/ECO/COVG |
| 40110 | F34/WW/RS/WM/COVG | 80488 | F34WWRSWMECOCVG |
| 40112 | F34/SP35/RS/WM/COVG | 80489 | F34SP35WM/ECOCOVG |
| 40113 | F34/SP41/RS/WM/COVG | 80490 | F34SP41WMECOCVG |
| <hr/> | | | |
| 40114 | F34/SPX41/RS/WM/COVG | 80491 | F34SPX41WMECOCVG |
| 40806 | F34/LW/RS/WM/COVG | 80492 | F34LW/RSWMECOCVG |
| <hr/> | | | |
| 40111 | F40CW/COVG | 80495 | F40CW/ECO/COVG |
| 41436 | F40CW/COVG 6PK | 80992 | F40CW/ECO/COVG 6P |
| 46212 | F40T12/SP30/COVG | 80988 | F40SP30/ECO/COVG |
| 46214 | F40T12/SP35/COVG | 80989 | F40SP35/ECO/COVG |
| <hr/> | | | |
| 46426 | F40/SP65/COVG | 80990 | F40SP65/ECO/COVG |
| 41135 | F40SPX30/COVG | 80493 | F40SPX30/ECO/COVG |
| 41136 | F40SPX35/COVG | 80494 | F40SPX35/ECO/COVG |
| 41137 | F40SPX41/COVG | 80991 | F40SPX41/ECO/COVG |
| <hr/> | | | |
| 41132 | F40/C50/COVG | 80496 | F40/C50/ECO/COVG |
| 47343 | F40/N/COVG | 80996 | F40N/ECO/COVG |
| 41964 | F40/D/COVG | 80993 | F40D/ECO/COVG |
| 41965 | F40/DX/COVG | 80994 | F40DX/ECO/COVG |

For additional product and application information, please consult GE's Website: www.gelighting.com

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

GE
Lighting

T12 Lamps NOW Ecolux®

Includes All 2, 3 and 4-foot Lamps

Now all 2, 3, and 4-foot T12 lamps TCLP compliant and designed for optimum performance

All Pass the EPA Toxicity Characteristic Leaching Procedure (TCLP) test, substantially lowering disposal costs

Lamps which pass the TCLP test are considered non-hazardous waste in most states.* In these areas, use of GE Ecolux® lamps can significantly reduce lamp disposal costs

Broad T12 Offering

Multiple SKUs, Sizes, Wattages & Colors

Excellent Quality Color with the SPX versions (80-82 CRI)

T12 Watt-Miser®

15% to 20% energy cost savings vs. standard full wattage T12 lamps

Excellent Maintained Light Output > 85% Lumen Maintenance

CovRguard® for Shatter Protection

Available with CovRguard® protection with up to 20% energy cost savings vs. standard full wattage T12 lamps

Minimum light loss, blocks most ultraviolet light emissions, and meets FDA, NSF and OSHA standards

* State regulations vary, consult your state EPA.



Ecolux®



GE T12 Ecolux® Lamps

Standard Product

| Old Product Code | Description | New Product Code | New Description |
|------------------|------------------|------------------|--------------------|
| 10213 | F20T12/CW | 80045 | F20T12/CW/ECO |
| 10214 | F20T12/CW 6PK | 80046 | F20T12/CW/ECO6PK |
| 10217 | F20T12/WW | 80050 | F20T12/WW/ECO |
| 14423 | F20T12/SP35 | 80048 | F20T12/SP35/ECO |
| 15354 | F20T12/SPX35 | 80049 | F20T12/SPX35/ECO |
| 38114 | F20T12/C50 | 80044 | F20T12/C50/ECO |
| 10205 | F20T12/D | 80047 | F20T12/D/ECO |
| <hr/> | | | |
| 44599 | F25T12/CW/RS/WM | 80065 | F25T12/CWRSWMECO |
| 44600 | F25T12/WW/RS/WM | 80077 | F25T12/WWRSWMECO |
| 11439 | F25T12/SP30 | 80066 | F25T12/SP30/ECO |
| 14447 | F25T12SP30RSWM24 | 80080 | F25T12SP30RSWMEC |
| 11440 | F25T12/SP35 | 80067 | F25T12/SP35/ECO |
| 14425 | F25T12SP35RSWM24 | 80081 | F25T12SP35RSWMEC |
| 11442 | F25T12/SP41 | 80076 | F25T12/SP41/ECO |
| <hr/> | | | |
| 10357 | F30T12/CW/RS | 80084 | F30T12/CW/RS/ECO |
| 39176 | F30T12/CW/RS 6PK | 80085 | F30T12CWRSECO6PK |
| 10359 | F30T12/WW/RS | 80091 | F30T12/WW/RS/ECO |
| 15085 | F30T12/SP35/RS | 80087 | F30T12/SP35RSECO |
| 15267 | F30T12/SP41/RS | 80088 | F30T12/SP41RSECO |
| 15108 | F30T12/SPX30/RS | 80089 | F30T12SPX30RSECO |
| 15355 | F30T12/SPX35/RS | 80090 | F30T12SPX35RSECO |
| 38115 | F30T12/C50/RS | 80083 | F30T12/C50/RSECO |
| 10365 | F30T12/D/RS | 80086 | F30T12/D/RS/ECO |
| <hr/> | | | |
| 13803 | F34CW/RS/WM | 23010 | F34CW/RS/WM/ECO |
| 13821 | F34WW/RS/WM | 45065 | F34WW/RS/WM/ECO |
| 12400 | F34SP30/RS/WM | 23163 | F34SP30/RS/WM/ECO |
| 13807 | F34SP35/RS/WM | 23165 | F34SP35/RS/WM/ECO |
| 13809 | F34SP41/RS/WM | 23166 | F34SP41/RS/WM/ECO |
| 12134 | F34SP65/RS/WM | 41563 | F34SP65/RS/WM/ECO |
| 14627 | F34SPX30/RS/WM | 23157 | F34SPX30/RS/WM/ECO |
| 14628 | F34SPX35/RS/WM | 23158 | F34SPX35/RS/WM/ECO |
| 14811 | F34SPX41/RS/WM | 23159 | F34SPX41/RS/WM/ECO |
| 13822 | F34LW/RS/WM 30PK | 80094 | F34LW/RS/WM/ECO |
| 14655 | F34DX/RS/WM | 80093 | F34DX/RS/WM/ECO |
| 23459 | F34SPX50/RS/WM | 80095 | F34SPX50/RSWMECO |
| 19217 | F34/C50/RS/WM | 80092 | F34/C50/RS/WMECO |
| <hr/> | | | |
| 15075 | F40SP30 30PK | 80099 | F40SP30/ECO |
| 15077 | F40SP35 30PK | 80186 | F40SP35/ECO |
| 15078 | F40SP41 30PK | 80187 | F40SP41/ECO |
| 12133 | F40SP65 | 80188 | F40SP65/ECO |
| 15079 | F40SPX30 30PK | 80189 | F40SPX30/ECO |
| 15083 | F40SPX35 30PK | 80190 | F40SPX35/ECO |
| 15084 | F40SPX41 30PK | 80191 | F40SPX41/ECO |
| 23457 | F40SPX50 | 80199 | F40SPX50/ECO |
| 13794 | F40C50 30PK | 80096 | F40C50/ECO |
| 13797 | F40N 30PK | 80098 | F40N/ECO |
| <hr/> | | | |
| 14654 | F40DX | 80097 | F40DX/ECO |
| <hr/> | | | |
| 18337 | F40XL/SP30 | 80217 | F40XL/SP30/ECO |
| 18338 | F40XL/SP35 | 80224 | F40XL/SP35/ECO |
| 18342 | F40XL/SP41 | 80227 | F40XL/SP41/ECO |
| 18331 | F40XL/SPX30 | 80230 | F40XL/SPX30/ECO |
| 18332 | F40XL/SPX35 | 80248 | F40XL/SPX35/ECO |
| 18333 | F40XL/SPX41 | 80249 | F40XL/SPX41/ECO |
| 23471 | F40XL/SPX50 | 80250 | F40XL/SPX50/ECO |

CovRguard Product

| Old Product Code | Description | New Product Code | New Description |
|------------------|----------------------|------------------|----------------------|
| 40125 | F20T12/CW/COVG | 80983 | F20T12/CW/ECOCOVG |
| <hr/> | | | |
| 46218 | F20T12/SP35/COVG | 80980 | F20T12SP35ECOCOVG |
| 41116 | F20T12/SPX35/COVG | 80981 | F20T12SPX35ECOCV |
| 46377 | F20T12/C50/COVG | 80982 | F20T12/C50ECOCOVG |
| <hr/> | | | |
| 40126 | F30T12/CW/RS/COVG | 80486 | F30T12CWRSECOCVG |
| <hr/> | | | |
| 46211 | F30T12/SP35/COVG | 80986 | F30T12SP35ECOCOVG |
| 41123 | F30T12/SPX30/RS/COVG | 80987 | F30T12SPX30ECOCV |
| 41124 | F30T12/SPX35/RS/COVG | 80487 | F30T12SPX35ECOCV |
| <hr/> | | | |
| 40109 | F34CW/RS/WM/COVG | 40805 | F34CW/RS/WM/ECO/COVG |
| 40110 | F34/WW/RS/WM/COVG | 80488 | F34WWRSWMECOCVG |
| 40112 | F34/SP35/RS/WM/COVG | 80489 | F34SP35WM/ECOCOVG |
| 40113 | F34/SP41/RS/WM/COVG | 80490 | F34SP41WMECOCVG |
| <hr/> | | | |
| 40114 | F34/SPX41/RS/WM/COVG | 80491 | F34SPX41WMECOCVG |
| 40806 | F34/LW/RS/WM/COVG | 80492 | F34LW/RSWMECOCVG |
| <hr/> | | | |
| 40111 | F40CW/COVG | 80495 | F40CW/ECO/COVG |
| 41436 | F40CW/COVG 6PK | 80992 | F40CW/ECO/COVG 6P |
| 46212 | F40T12/SP30/COVG | 80988 | F40SP30/ECO/COVG |
| 46214 | F40T12/SP35/COVG | 80989 | F40SP35/ECO/COVG |
| <hr/> | | | |
| 46426 | F40/SP65/COVG | 80990 | F40SP65/ECO/COVG |
| 41135 | F40SPX30/COVG | 80493 | F40SPX30/ECO/COVG |
| 41136 | F40SPX35/COVG | 80494 | F40SPX35/ECO/COVG |
| 41137 | F40SPX41/COVG | 80991 | F40SPX41/ECO/COVG |
| <hr/> | | | |
| 41132 | F40/C50/COVG | 80496 | F40/C50/ECO/COVG |
| 47343 | F40/N/COVG | 80996 | F40N/ECO/COVG |
| 41964 | F40/D/COVG | 80993 | F40D/ECO/COVG |
| 41965 | F40/DX/COVG | 80994 | F40DX/ECO/COVG |

For additional product and application information, please consult GE's Website: www.gelighting.com

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.