

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®



imagination at work

# 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](http://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®



imagination at work

# 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](http://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.