

C37CPA-1403C
3.000 K, 250lm
ø 35mm x 100mm
3W = 25W **240°**
SKYLIGHTING E14

C37CPA-1405C,D
3.000 K, 450lm
4.200 K, 480lm
ø 37mm x 100mm
5W = 35W **240°**
SKYLIGHTING E14

C37CPA-1408C,D,F
3.000 K, 780lm
4.200 K, 800lm
6.400 K, 800lm
ø 37mm x 100mm
8W = 60W **240°**
SKYLIGHTING E14

GU10-313100C,D
3.000 K, 240lm
4.200 K, 250lm
ø 50mm x 52mm
3W = 25W **100°**
SKYLIGHTING GU10

GU10-315100C,D,F
3.000 K, 450lm
4.200 K, 480m
6.400 K, 480lm
ø 50mm x 52mm
5W = 38W **100°**
SKYLIGHTING GU10

GU10-317100C,D,F
3.000 K, 580lm
4.200 K, 600m
6.400 K, 600lm
ø 50mm x 52mm
7W = 48W **100°**
SKYLIGHTING GU10

LTPAR38-152730
3.000 K, 1305lm
ø 122mm x 138mm
15W=100W **30°**
CENTURY E27

PAR30-2712C
3.000 K, 1000lm
ø 90mm x 90mm
12W **36°**
SKYLIGHTING E27

A80-2730C,D
3.000 K, 2600lm
4.200 K, 2700lm
ø 125mm x 175mm
30W **160°**
SKYLIGHTING E27

G45PA-1403C
3.000 K, 250lm
ø 45mm x 90mm
3W = 25W **270°**
SKYLIGHTING E14

G45PA-2703C
3.000 K, 250lm
ø 45mm x 80mm
3W = 25W **270°**
SKYLIGHTING E27

G45PA-1406C,D
3.000 K, 580lm
4.200 K, 600lm
ø 45mm x 90mm
6W = 40W **270°**
SKYLIGHTING E14

G120-2718C,D
3.000 K, 1600lm
4.200 K, 1700lm
ø 125mm x 160mm
18W = 130W **270°**
SKYLIGHTING E27

28278
4.000 K, 2000lm
40.000 hod
ø 26mm x 1200mm
20W **220°**
SYLVANIA G13

28281
4.000 K, 2700lm
40.000 hod
ø 26mm x 1500mm
27W **220°**
SYLVANIA G13

400251
2.700 K, 806lm
ø 60mm x 120mm
10W = 60W **200°**
Ra95 MÜLLER LICHT E27

400252
2.700 K, 1055lm
ø 66mm x 134mm
13W = 75W **200°**
Ra95 MÜLLER LICHT E27

LTS-502722,30,40
2.200 K, 4750lm
3.000 K, 4750lm
4.000 K, 4750lm
ø 108mm x 247mm
50W = 300W (70W sod.) **330°**
CENTURY E27

G45PA-2706C,D
3.000 K, 580lm
4.200 K, 600lm
ø 45mm x 80mm
6W = 40W **270°**
SKYLIGHTING E27

G45PA-1408C,D
3.000 K, 780lm
4.200 K, 800lm
ø 45mm x 90mm
8W = 60W **270°**
SKYLIGHTING E14

G45PA-2708C,D
3.000 K, 780lm
4.200 K, 800lm
ø 45mm x 80mm
8W = 60W **270°**
SKYLIGHTING E27

AR111-22012C,D
3.000 K, 900lm
4.200 K, 1100lm
ø 111mm x 72mm
12W **36°**
SKYLIGHTING GU10

AR111-1212C
3.000 K, 900lm
ø 111mm x 57mm
12W **36°**
SKYLIGHTING G53

GX53-5316C,D
3.000 K, 550lm
4.200 K, 580lm
ø 75mm x 30mm
6W **100°**
SKYLIGHTING GX53

LX38-061030,40,60
3.000 K, 425lm
4.000 K, 440lm
6.000 K, 450lm
ø 50mm x 54mm
6W = 50W **38°**
CENTURY GU10

LX38-081030,60
3.000 K, 500lm
4.000 K, 515lm
6.000 K, 530lm
ø 50mm x 54mm
8W = 60W **38°**
CENTURY GU10

LX110-061030,40,60
3.000 K, 450lm
4.000 K, 465lm
6.000 K, 475lm
ø 50mm x 54mm
6W = 50W **110°**
CENTURY GU10

A60-12708C,D
3.000 K, 650lm
4.200 K, 700lm
ø 60mm x 110mm
8W = 52W **300°**
SKYLIGHTING E27

A60-12710C,D
3.000 K, 900lm
4.200 K, 950lm
ø 60mm x 110mm
10W = 70W **300°**
SKYLIGHTING E27

A60-12712C,D
3.000 K, 1000lm
4.200 K, 1100lm
ø 60mm x 110mm
12W = 90W **300°**
SKYLIGHTING E27

J118-7S10F
6.400 K, 1000lm
ø 23mm x 118mm
10W **7S**
SKYLIGHTING R7s

400309
2.700 K, 1100lm
ø 25mm x 118mm
9,5W **R7s**
MÜLLER LICHT R7s

400387
2.700 K, 2000lm
ø 29mm x 118mm
15W **R7s**
DIMM MÜLLER LICHT R7s

LX110-081030,60
3.000 K, 550lm
4.000 K, 560lm
6.000 K, 570lm
ø 50mm x 57mm
8W = 60W **110°**
CENTURY GU10

INVG3-082722
2.200 K, 630lm
ø 60mm x 106mm
8W = 50W **360°**
CENTURY E27

INVP-082722
2.200 K, 630lm
ø 64mm x 138mm
8W = 50W **360°**
CENTURY E27

A65-12715C,D,F
3.000 K, 1400lm
4.200 K, 1500lm
6.400 K, 1500lm
ø 65mm x 125mm
15W = 125W **270°**
SKYLIGHTING E27

R50-1406C,D,F
3.000 K, 450lm
4.200 K, 480m
6.400 K, 480lm
ø 50mm x 83mm
6W = 38W **120°**
SKYLIGHTING E14

R63-2712C
3.000 K, 1150lm
ø 63mm x 100mm
12W **120°**
SKYLIGHTING E27

400308
2.700 K, 550lm
ø 25mm x 78mm
5,5W **R7s**
MÜLLER LICHT R7s

400386
2.700 K, 1055lm
ø 29mm x 78mm
8W **R7s**
DIMM MÜLLER LICHT R7s

400261
2.700 K, 180lm
ø 25mm x 60mm
2,5W = 20W **160°**
MÜLLER LICHT E14

INVG125-082722
2.200 K, 630lm
ø 125mm x 174mm
8W = 50W **360°**
CENTURY E27

INVG125-102722
2.200 K, 806lm
ø 125mm x 174mm
10W = 60W **360°**
CENTURY E27

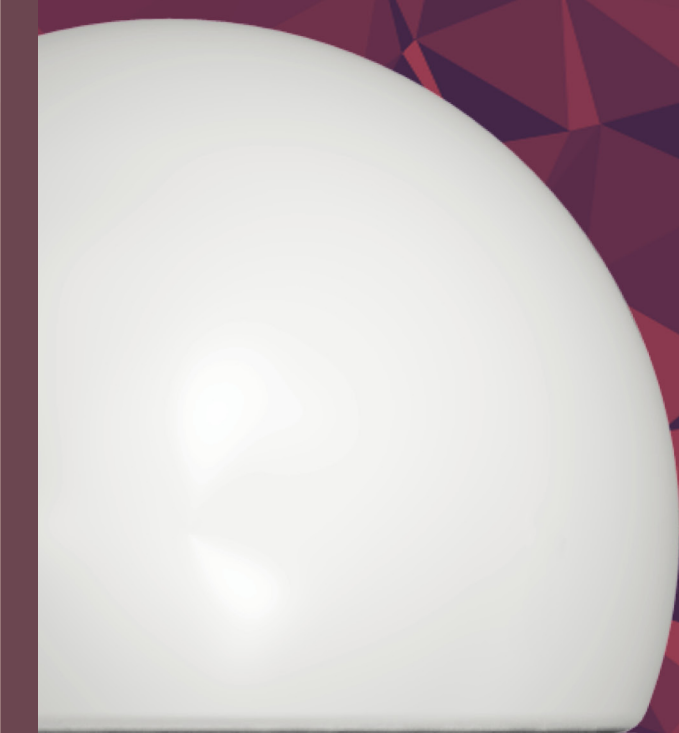
AC90-146030,40,60
3.000 K, 4950lm
4.000 K, 4950lm
6.000 K, 4950lm
5000 x 8 x 1,5 mm
14,4W / m **120°**
24V AC/DC CENTURY Ra90

CENTURY®

SKYLIGHTING®

SYLVANIA

MÜLLER LICHT



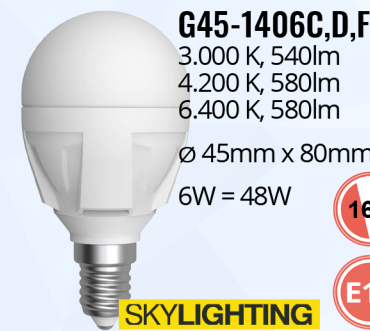
LED žárovky

ČERVEN
2019



C37C-1406C,D
3.000 K, 540lm
4.200 K, 560lm
ø 37mm x 100mm
6W = 45W

SKYLIGHTING E14



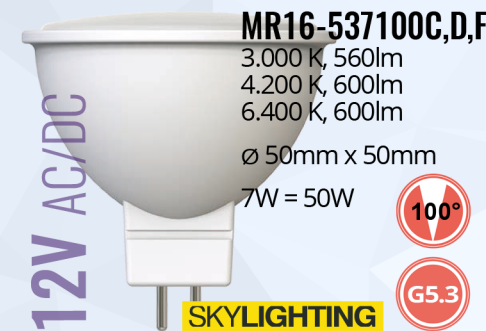
G45-1406C,D,F
3.000 K, 540lm
4.200 K, 580lm
6.400 K, 580lm
ø 45mm x 80mm
6W = 48W

SKYLIGHTING E14



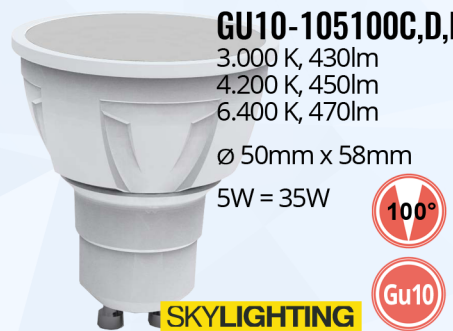
G45-2706C,D
3.000 K, 560lm
4.200 K, 580lm
ø 45mm x 80mm
6W = 48W

SKYLIGHTING E27



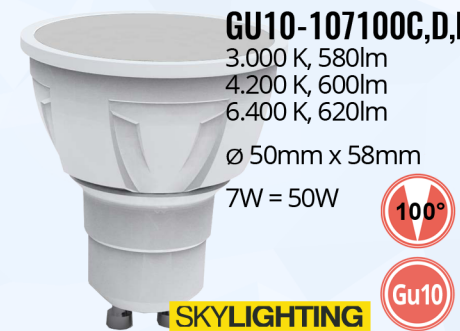
MR16-537100C,D,F
3.000 K, 560lm
4.200 K, 600lm
6.400 K, 600lm
ø 50mm x 50mm
7W = 50W

12V AC/DC SKYLIGHTING G5.3



GU10-105100C,D,F
3.000 K, 430lm
4.200 K, 450lm
6.400 K, 470lm
ø 50mm x 58mm
5W = 35W

SKYLIGHTING GU10



GU10-107100C,D,F
3.000 K, 580lm
4.200 K, 600lm
6.400 K, 620lm
ø 50mm x 58mm
7W = 50W

SKYLIGHTING GU10



A60-2708C
3.000 K, 840lm
ø 60mm x 110mm
8W = 60W

SKYLIGHTING E27



A60-2712C,D,F
3.000 K, 1040lm
4.200 K, 1060lm
6.400 K, 1060lm
ø 60mm x 110mm
12W = 90W

SKYLIGHTING E27



A60-2715C,D
3.000 K, 1350lm
4.200 K, 1400lm
ø 60mm x 110mm
15W = 110W

SKYLIGHTING E27



29926 2.700 K, 1521lm
29930 4.000 K, 1600lm
ø 45mm x 133mm
13W = 100W

SYLVANIA SKYLIGHTING E27



29925 2.700 K, 1055lm
29929 4.000 K, 1150lm
ø 45mm x 133mm
11W = 75W

SYLVANIA SKYLIGHTING E27



29924 2.700 K, 810lm
29928 4.000 K, 850lm
ø 37mm x 112mm
9W = 60W

SYLVANIA SKYLIGHTING E27



HCFL-1404C,D
3.000 K, 420lm
4.200 K, 420lm
ø 35mm x 100mm
4W = 36W

SKYLIGHTING E14



HCFL-1404SC,D
3.000 K, 420lm
4.200 K, 420lm
ø 35mm x 100mm
4W = 36W

SKYLIGHTING E14



27292
2.700 K, 470lm
ø 35mm x 117mm
4,5W = 40W

DIMM SYLVANIA SKYLIGHTING E14



HPFL-2712C,D,F
3.000 K, 1450lm
4.200 K, 1500lm
6.400 K, 1500lm
ø 65mm x 125mm
12W = 100W

SKYLIGHTING E27



T30-1406C,D
3.000 K, 600lm
4.200 K, 600lm
ø 30mm x 120mm
6W = 50W

SKYLIGHTING E14



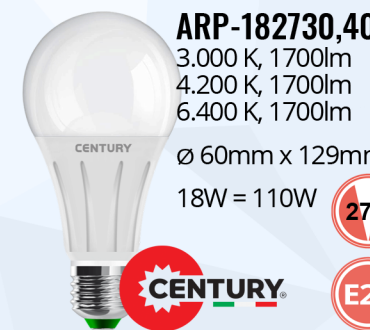
T30-2706C
3.000 K, 600lm
ø 30mm x 120mm
6W = 50W

SKYLIGHTING E27



A60-2712C
3.000 K, 1040lm
ø 60mm x 110mm
12W = 90W

SKYLIGHTING E27



ARP-182730,40,64
3.000 K, 1700lm
4.200 K, 1700lm
6.400 K, 1700lm
ø 60mm x 129mm
18W = 110W

CENTURY SKYLIGHTING E27



ARP-242730,40,64
3.000 K, 2200lm
4.200 K, 2300lm
6.400 K, 2452lm
ø 80mm x 160mm
24W = 140W

CENTURY SKYLIGHTING E27



A60-242710D
4.200 K, 950lm
ø 60mm x 110mm
10W = 60W

24V AC/DC SKYLIGHTING E27



29003 2.700 K
29004 4.000 K
1000lm
ø 192mm x 118mm
10,5W

SYLVANIA SKYLIGHTING E27



29011 2.700 K
29012 4.000 K
850lm
ø 192mm x 118mm
10,5W

SYLVANIA SKYLIGHTING E27



MGFL-1404C
3.000 K, 420lm
ø 45mm x 70mm
4W = 36W

SKYLIGHTING E14



MGFL-1404SC
3.000 K, 420lm
ø 45mm x 70mm
4W = 36W

SKYLIGHTING E14



MGFL-2704C
3.000 K, 420lm
ø 45mm x 70mm
4W = 36W

SKYLIGHTING E27



HCFL-1404A
2.200 K, 400lm
ø 35mm x 100mm
4W = 35W

SKYLIGHTING E14



HPFL-2704A
2.200 K, 400lm
ø 60mm x 100mm
4W = 35W

SKYLIGHTING E27



ST64-2704A
2.200 K, 400lm
ø 64mm x 150mm
4W = 35W

SKYLIGHTING E27



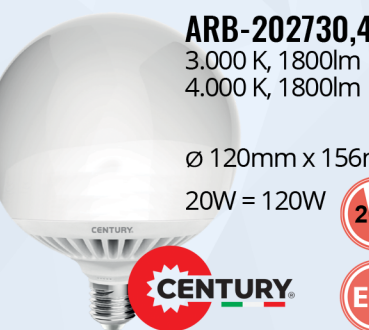
G95-2715C,D
3.000 K, 1500lm
4.200 K, 1530lm
ø 95mm x 135mm
15W = 125W

SKYLIGHTING E27



ARBD-182730
3.000 K, 1710lm
ø 100mm x 136mm
18W = 110W

DIMM CENTURY SKYLIGHTING E27



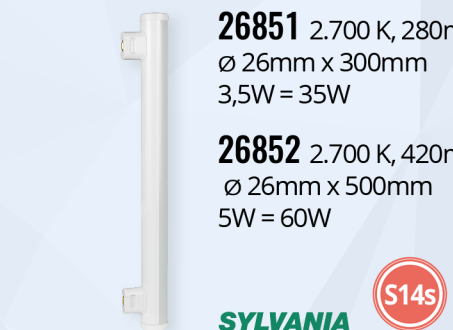
ARB-202730,40
3.000 K, 1800lm
4.000 K, 1800lm
ø 120mm x 156mm
20W = 120W

CENTURY SKYLIGHTING E27



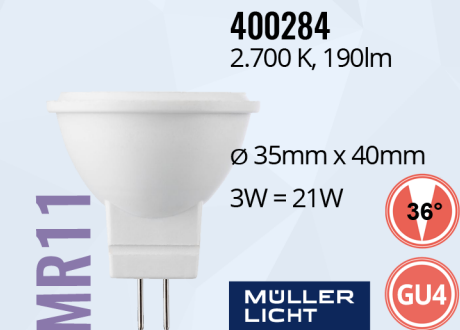
28240
2.700 K, 470lm
ø 20mm x 58mm
3,8W = 40W

470lm SYLVANIA SKYLIGHTING G9



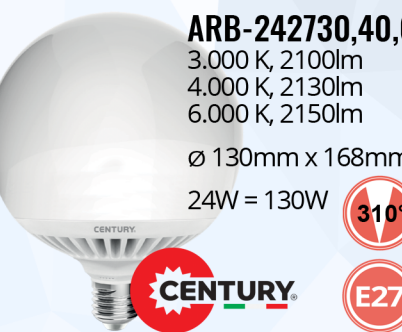
26851 2.700 K, 280m
ø 26mm x 300mm
3,5W = 35W
26852 2.700 K, 420m
ø 26mm x 500mm
5W = 60W

SYLVANIA SKYLIGHTING S14s



400284
2.700 K, 190lm
ø 35mm x 40mm
3W = 21W

MR11 MULLER LICHT SKYLIGHTING GU4



ARB-242730,40,60
3.000 K, 2100lm
4.000 K, 2130lm
6.000 K, 2150lm
ø 130mm x 168mm
24W = 130W

CENTURY SKYLIGHTING E27



G145-2725C,D
3.000 K, 2130lm
4.200 K, 2350lm
ø 145mm x 190mm
25W = 180W

SKYLIGHTING E27



R50-1407C,D
3.000 K, 600lm
4.200 K, 620lm
ø 50mm x 88mm
7W = 50W

SKYLIGHTING E14



26616 3.000 K, 425lm
26617 4.000 K, 425lm
ø 50mm x 45mm
6,5W = 40W

36°/12V SYLVANIA SKYLIGHTING G5.3



27455 3.000 K, 425lm
27456 4.000 K, 425lm
ø 50mm x 54mm
6W = 50W

110° SYLVANIA SKYLIGHTING GU10



27433 3.000 K, 345lm
27434 4.000 K, 345lm
ø 50mm x 54mm
5W = 50W

36° SYLVANIA SKYLIGHTING GU10



HPFL-2710C,D
3.000 K, 1000lm
4.200 K, 1200lm
ø 65mm x 115mm
10W = 80W

SKYLIGHTING E27



HPFL-2710SC,D
3.000 K, 1000lm
4.200 K, 1200lm
ø 65mm x 115mm
10W = 80W

SKYLIGHTING E27



HPFL-2710SC
3.000 K, 1000lm
ø 65mm x 115mm
10W = 80W

DIMM SKYLIGHTING E27



LL-T308A
2.200 K, 500lm
ø 28mm x 300mm
5W = 40W

SKYLIGHTING E27



G93C,F
3.000 K, 200lm
6.400 K, 200lm
ø 16mm x 48mm
2W = 20W

SKYLIGHTING G9



G43F
6.400 K, 200lm
ø 16mm x 43mm
2W = 20W

SKYLIGHTING G4