

# ideal lux®

IDEAL LUX s.r.l.

Via Taglio Destro 32  
30035 Mirano (VE) Italy  
www.ideal-lux.com

IDEAL LUX Warehouse

Via delle Industrie, 8/D  
30036 Santa Maria di Sala (Venezia)  
8.00 - 12.00 / 13.30 - 17.00

# ideal lux®



REV 23/02/2021

## Citrus-3 SP1



Lampada a sospensione  
Suspension lamp  
Suspension  
Pendelleuchte  
Lámpara colgante  
Люстры и подвесы

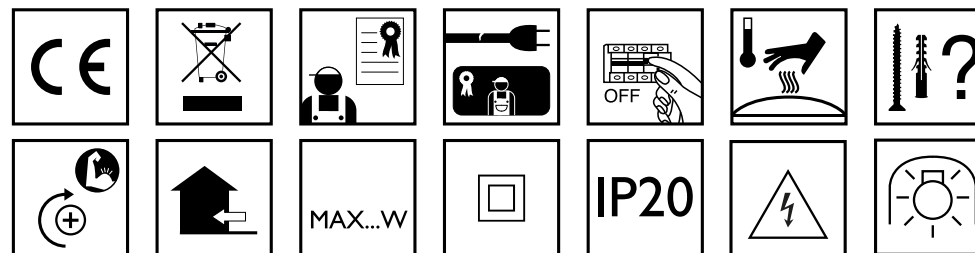


max 1 x 60WE27 / 220~240V  
50/60Hz  
- 8021696159867 LEGNO



142

—ø 20—



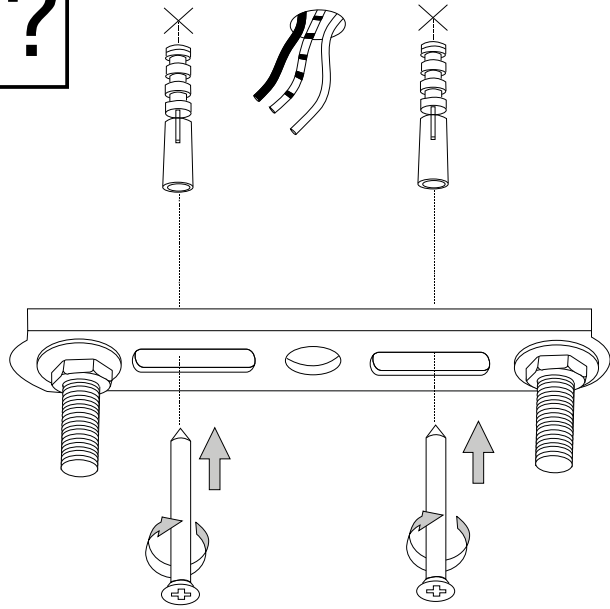
Fonte luminosa sostituibile  
dall'utente finale.  
Replaceable light source  
by an end-user.

IDEAL LUX s.r.l.

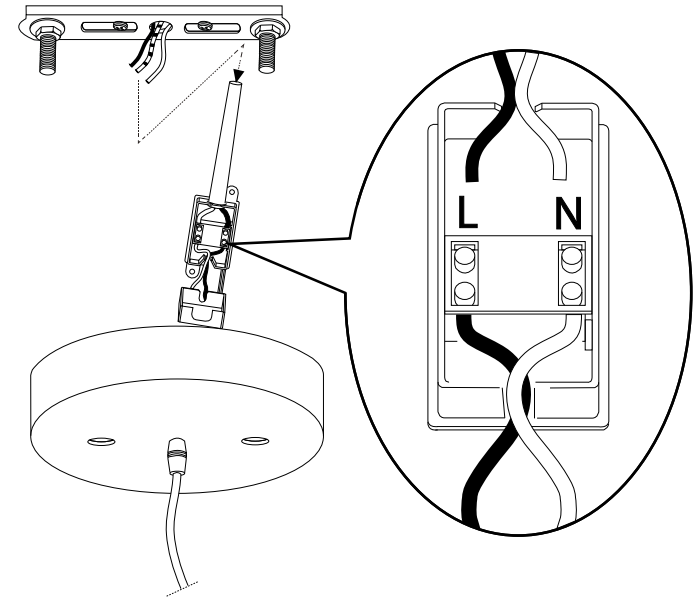
Via Taglio Destro 32  
30035 Mirano (VE) Italy  
www.ideal-lux.com

IDEAL LUX Warehouse

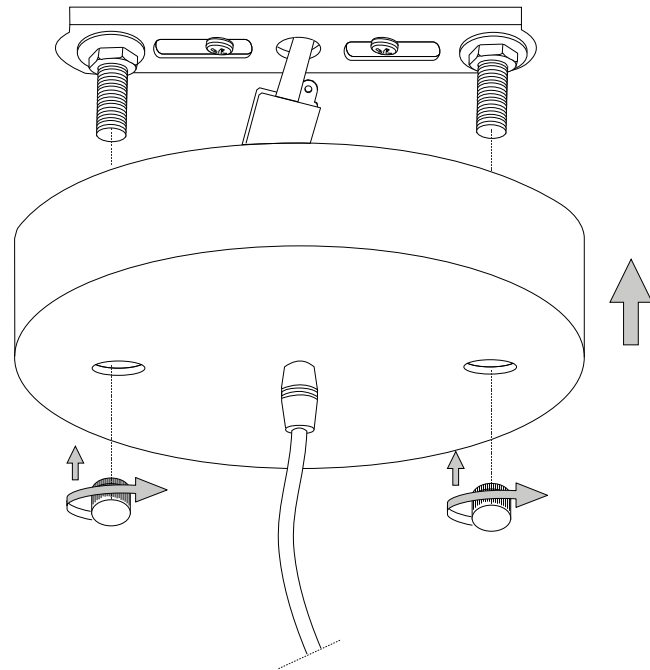
Via delle Industrie, 8/D  
30036 Santa Maria di Sala (Venezia)  
8.00 - 12.00 / 13.30 - 17.00



1



2



3



4







6. 7r WYVKIR[LU ÅUU KLSHY ZVT RHU ISP T`JRL] OL[H]
7. 6SPRH TH[LYPHS RYp]LY ZWLJpÄRH [PSSILO€Y M€Y Ä\_LYPUN (U)PpUK IHYH NSEKSHTWVY ZVT OHY LU LMMLR[ ZVT PU[L €]LU
8. Dra åt skruvarna ordentligt för att undvika kontaktproblem.
9. Den här produkten får endast installeras inomhus.
10. +LU pY PU[L SpTWSPN M€Y H[[ I`NNHZ PU Wr `[VY ZVT UVYTH
11. 7YVK\R[LU pY PU[L SpTWSPN M€Y KPYL[R] PUZ[HSSH[PUVU Wr
12. Produkt som endast kan installeras i taket.
13. Produkt som endast kan installeras på väggen.
14. Lampans vikt måste hållas upp av kedjan. Justera elkabeln så att den är längre än kedjan.
15. (U)pPUK IHYH NSEKSHTWVY ZVT OHY LU LMMLR[ ZVT PU[L €]LU
16. 4LSSHU NSEKSHTWHU VJO KL[ ILS`Z[H M€YLT`RS[L] ZRH HSS[PK
17. .SEKSHTWH TLK LNLUZR`KK (U)pPUK IHYH NSEKSHTWVY ZVT p
18. 6T L[[ ZpRLYOL[ZNSHZ pY ZWY`JRL[ LSSLY ZEUKK TrZ[L KL[
19. Ljuskälla med ljusavgivande dioder (LED) som ej kan ersättas. Demontera inte produkten för
20. 7YVK\R[LU pY M€YZLKK TLK ZpRYPUN 6T SHTWHU PU[L pUKZ
21. 2SHZZ 0`SZpRLYOL[ NHYHU[LYHK H] O\]\KPZVSLYPUNLU VJO
22. 2SHZZ 00`SZpRLYOL[ NHYHU[LYHK H] O\]\KPZVSLYPUNLU VJO
23. 2SHZZ 000`SZpRLYOL[ NHYHU[LYHK H] ZIY€T[PSSM€YZLS TLK
24. ;Q ZR`KHKH
25. :R`KHKH TV[ PU[YrUN H] MHZ[H RYVWWHY TLK LU KPHTL[LY €]
26. :R`KHKH TV[ PU[YrUN H] MHZ[H RYVWWHY TLK LU KPHTL[LY €]
27. :R`KHKH TV[ PU[YrUN H] MHZ[H RYVWWHY TLK LU KPHTL[LY €]
28. :R`KHKH TV[ PU[YrUN H] MHZ[H RYVWWHY TLK LU KPHTL[LY €]
29. :R`KHKH TV[ PU[YrUN H] KHTT
30. ;V[HS[ ZR`KK TV[ PU[YrUN H] KHTT
31. ;Q ZR`KHKH
32. :R`KHKH TV[ ]LY[PRHS ]H[[LUKYVWWHY
33. +YVWWZR`KHKH ]PK TH\_ € S\]UPUN
34. :R`KHKH TV[ YLNU
35. :R`KHKH TV[ ]H[[LUZ]pUR
36. :R`KHKH TV[ ]H[[LUZ]YrSHY
37. :R`KHKH TV[ Z]HYRH ]H[[LUZ]YrSHY
38. :R`KHKH TV[ ]PSSMpSSN ULKZpURUPUN P ]H[[LU
39. :R`KHKH TV[ SRUN]HYPN ULKZpURUPUN P ]H[[LU
40. 7YVK\R] ZVT LQ pY SpTWSPN M€Y H[[ €]LY]pJRHZ TLK [LYTPZR]
41. Varning, risk för elektrisk stöt.
42. Titta inte direkt in i ljuskällan.

**SL – VARNINGSTÄMMAN**

1. (WHYH[ PaWVSUQ\QL aHO[L]L LYVWZRLNH ]HYUUV[ULNH Z[HUKH
2. ;LNH HWHYH[H ZL UL ZTL VKSHNH]P TLK VI7HQUL RVT\UHSULU
3. AHRVUVKQH HVULRVK aHO[L]H UHTLZ[P[L] HWHYH[H Z ZIYH
4. 6L QL a\UHUQP LSLR[YP7UP RHILS WVURVKV]HU UHQ NH aHTLU
5. 7YLK UHTLú7HUQLT HSP RHRYUPTP RVSP ]aKYúL]HSUPTP KL
6. 7VZHTLaUP KLSP HWHYH[H SHORV KVZLúLQV ]PZVRL [LTWLYH
7. =ZHR TH[LYPHS aHO[L]H WVZLILU WYPIVY aH WYP[YKP[L] <wvy
8. +VIYV aH[LNUP[L ZL ]PQHRL KH WYLWYL7P[L [LúH]L Z Z]PRT
9. (WHYH[ QL UHTLUQLU SL aH UHTLZ[P[L] ] UVYHUQH WYVZ[VY
10. (WHYH[ UP WYPTLYLU aH ]NYHKUQV ] UVYTHSUV ]UL[SQP]L W
11. (WHYH[ UP WYPTLYLU aH ULWVZYLUKV UHTLZ[P[L] UH UVYTH
12. (WHYH[ QL UHTLUQLU SL aH Z[YVWUV UHTLZ[P[L]
13. (WHYH[ QL UHTLUQLU SL aH Z[LUZRV UHTLZ[P[L]
14. ;LúV S\7P TVYH WVKWYPYH] ]LYPNH 5HZH]P[L UHWHQHSUP
15. <WVYHISQHQ[L SL ZPQHSRL RP UL WYLZLNHQV UH]LKLUL ]H
16. 4LK ZPQHSRV PU VZ[LSQLUPT WYLKTL[VT ]aKYúQ[L UHQTHU
17. :PQHSRH a ]NYHQLUV aHú7P[V <WVYHISQHQ[L SL ZPQHSRL
18. 6L QL aHú7P[UV Z[LRSV VRYúLUUV HSP YHaIP[V NH ]HRVQ aH
19. :][SVIUUP ]PY a ULaHTLUQUQ]PTP ZIL[SVIUPTP 3,+ KPVKHTP
20. (WHYH[ a ]HYV]HSRV 6L ZL S\7 UL WYPúNL aHTLUQHQL ]HY
21. 9HaYLK 0\ LSLR[YP7UH aHú7P[H aHNV[V]SQLUH a VZUV]UV Pa

22. 9HaYLK 00\ LSLR[YP7UH aHú7P[H aHNV[V]SQLUH a VZUV]UV
23. 9HaYLK 000\ LSLR[YP7UH aHú7P[H aHNV[V]SQLUH a UPaRVUHWL[VZ]UPT UHWHQHUQLT THUQ RV[ =
24. (WHYH[ UP aHú7P[LU
25. pYVHYHU KLVHYS7P[H LU WYLK WYVKVYVT [YKPO KLSJL] RH[LYPO WYLTLY WYLZLNH TT
26. (WHYH[ UP aHú7P[LU WYLK WYVKVYVT [YKPO KLSJL] RH[LYPO WYLTLY WYLZLNH TT
27. (WHYH[ QL aHú7P[LU WYLK WYVKVYVT [YKPO KLSJL] RH[LYPO WYLTLY WYLZLNH TT
28. (WHYH[ QL aHú7P[LU WYLK WYVKVYVT [YKPO KLSJL] RH[LYPO WYLTLY WYLZLNH TT
29. (WHYH[ QL aHú7P[LU WYLK WYVKVYVT WYHO\
30. pVYHYHU NH]UVWHM SZIVT RHaHú7PILU WYLK WYVKVYVT WYHO\
31. (WHYH[ UP aHú7P[LU WYLK WYVKVYVT WYHO\
32. (WHYH[ QL aHú7P[LU WYLK ]LY[PRHSUPT WHKHUQLT ]VKUPO RHWSQPJ
33. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
34. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
35. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
36. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
37. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
38. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
39. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
40. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
41. (WHYH[ QL aHú7P[LU WYLK ]VKUPTP ]YJYRP
42. Prepovedano gledati v svetlobni vir.

43. VARNINGSTÄMMAN

44. HSP a VQH7LUV PaVSHJPQZRV
45. HSP a VQH7LUV PaVSHJPQZRV
46. HSP a VQH7LUV PaVSHJPQZRV
47. HSP a VQH7LUV PaVSHJPQZRV
48. HSP a VQH7LUV PaVSHJPQZRV
49. HSP a VQH7LUV PaVSHJPQZRV
50. HSP a VQH7LUV PaVSHJPQZRV
51. HSP a VQH7LUV PaVSHJPQZRV
52. HSP a VQH7LUV PaVSHJPQZRV
53. HSP a VQH7LUV PaVSHJPQZRV
54. HSP a VQH7LUV PaVSHJPQZRV
55. HSP a VQH7LUV PaVSHJPQZRV
56. HSP a VQH7LUV PaVSHJPQZRV
57. HSP a VQH7LUV PaVSHJPQZRV
58. HSP a VQH7LUV PaVSHJPQZRV
59. HSP a VQH7LUV PaVSHJPQZRV
60. HSP a VQH7LUV PaVSHJPQZRV
61. HSP a VQH7LUV PaVSHJPQZRV
62. HSP a VQH7LUV PaVSHJPQZRV
63. HSP a VQH7LUV PaVSHJPQZRV
64. HSP a VQH7LUV PaVSHJPQZRV
65. HSP a VQH7LUV PaVSHJPQZRV
66. HSP a VQH7LUV PaVSHJPQZRV
67. HSP a VQH7LUV PaVSHJPQZRV
68. HSP a VQH7LUV PaVSHJPQZRV
69. HSP a VQH7LUV PaVSHJPQZRV
70. HSP a VQH7LUV PaVSHJPQZRV
71. HSP a VQH7LUV PaVSHJPQZRV
72. HSP a VQH7LUV PaVSHJPQZRV
73. HSP a VQH7LUV PaVSHJPQZRV
74. HSP a VQH7LUV PaVSHJPQZRV
75. HSP a VQH7LUV PaVSHJPQZRV
76. HSP a VQH7LUV PaVSHJPQZRV
77. HSP a VQH7LUV PaVSHJPQZRV
78. HSP a VQH7LUV PaVSHJPQZRV
79. HSP a VQH7LUV PaVSHJPQZRV
80. HSP a VQH7LUV PaVSHJPQZRV
81. HSP a VQH7LUV PaVSHJPQZRV
82. HSP a VQH7LUV PaVSHJPQZRV
83. HSP a VQH7LUV PaVSHJPQZRV
84. HSP a VQH7LUV PaVSHJPQZRV
85. HSP a VQH7LUV PaVSHJPQZRV
86. HSP a VQH7LUV PaVSHJPQZRV
87. HSP a VQH7LUV PaVSHJPQZRV
88. HSP a VQH7LUV PaVSHJPQZRV
89. HSP a VQH7LUV PaVSHJPQZRV
90. HSP a VQH7LUV PaVSHJPQZRV
91. HSP a VQH7LUV PaVSHJPQZRV
92. HSP a VQH7LUV PaVSHJPQZRV
93. HSP a VQH7LUV PaVSHJPQZRV
94. HSP a VQH7LUV PaVSHJPQZRV
95. HSP a VQH7LUV PaVSHJPQZRV
96. HSP a VQH7LUV PaVSHJPQZRV
97. HSP a VQH7LUV PaVSHJPQZRV
98. HSP a VQH7LUV PaVSHJPQZRV
99. HSP a VQH7LUV PaVSHJPQZRV
100. HSP a VQH7LUV PaVSHJPQZRV