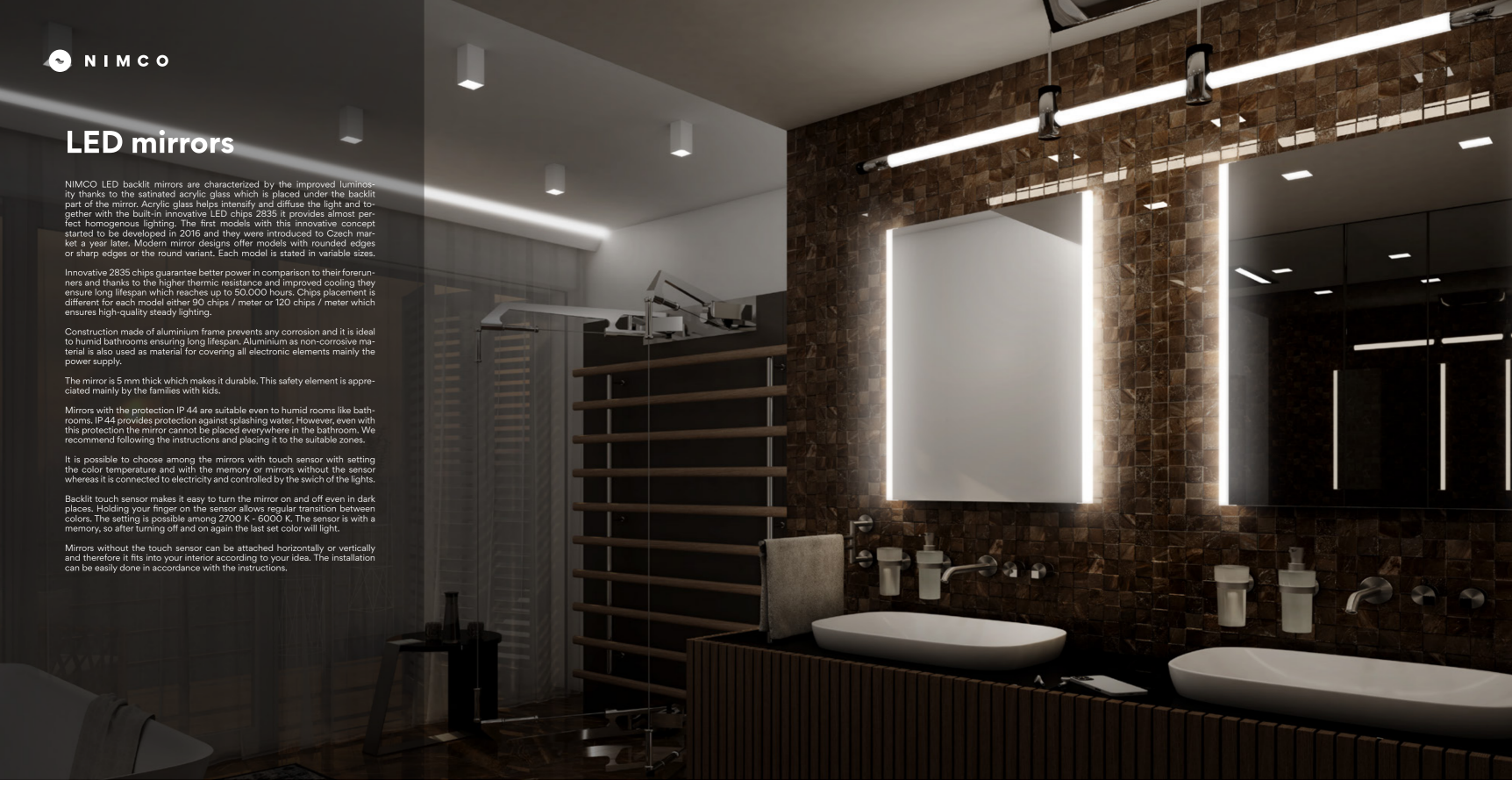
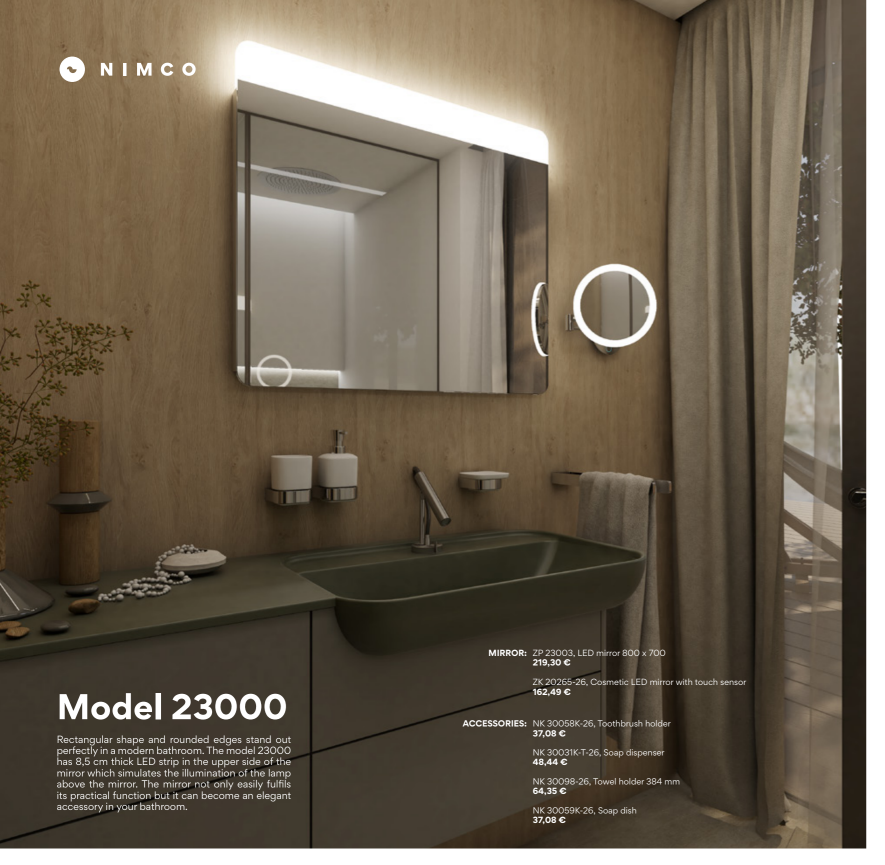


NIMCO LED mirrors 2021.1 EU

LED MIRRORS	10	MODEL 23000	
	14	MODEL 12000	
	18	MODEL 24000R	
	20	MODEL 16000R	
	22	MODEL 8000	
	26	MODEL 22000	
	30	MODEL 18000	
	32	MODEL 17000	
	36	MODEL 11000	
	40	MODEL 19000	
	42	MODEL 14000 / 15000	
	44	MODEL 25000	
	46	MODEL 20000 / 21000	
LED MIRRORS WITH FRAME	50	MODEL 13000	
	54	MODEL 13000	black
LED MIRRORS STANDARD	60	MODEL 9000	
FED MILKOUS STANDARD	62	MODEL 1000	
	63	MODEL 2000	
LED COSMETIC MIRRORS	64	MODEL 20165 / 20265 / 20465	





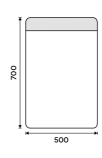




Output 7,5W, chromaticity temperature 6000K. Aluminium frame.

173,85 €

ZP 23001

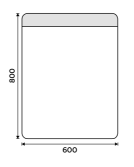




LED mirror 600 x 800

Output 9W, chromaticity temperature 6000K. Aluminium frame.

200,36 € ZP 23002

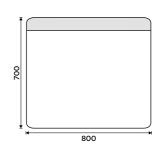




LED mirror 800 x 700

Output 12W, chromaticity temperature 6000K. Aluminium frame.

219,30 € ZP 23003

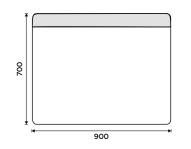




LED mirror 900 x 700

Output 13,5W, chromaticity temperature 6000K. Aluminium frame.

226,87 € ZP 23019

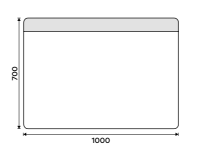




LED mirror 1000 x 700

Output 15W, chromaticity temperature 6000K. Aluminium frame.

245,81 € ZP 23004

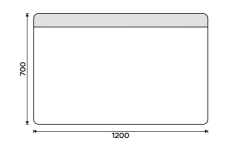




LED mirror 1200 x 700

Output 18W, chromaticity temperature 6000K. Aluminium frame.

264,75 € ZP 23006





LED mirror 1400 x 700

Output 21W, chromaticity temperature 6000K. Aluminium frame.

340,50 € ZP 23008

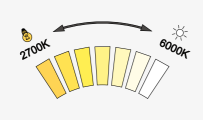


Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.



Vypnuté / OFF





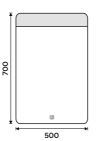


LED mirror 500 x 700

With touch sensor. Output 7,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

204,15€

ZP 23001V



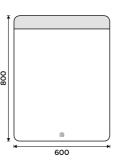


LED mirror 600 x 800

With touch sensor. Output 9W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

226,87 €

ZP 23002V



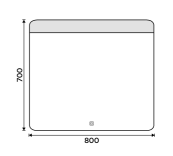


LED mirror 800 x 700

With touch sensor. Output 12W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

ZP 23003V

249,60 €



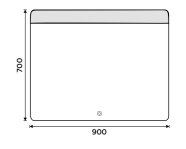


LED mirror 900 x 700

With touch sensor. Output 13,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

257,18 €

ZP 23019V





LED mirror 1000 x 700

With touch sensor. Output 15W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

ZP 23004V

276,11 €

8

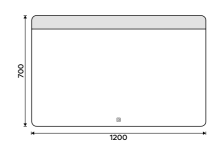


LED mirror 1200 x 700

With touch sensor. Output 18W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

ZP 23006V

295,05 €

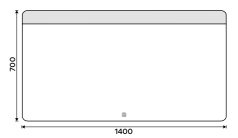




LED mirror 1400 x 700

With touch sensor. Output 21W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

370,80 € ZP 23008V



MODEL 23000V

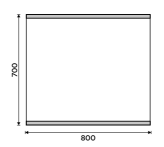




Output 24 W, chromaticity temperature 6000K . Aluminium frame.

ZP 12003

223,09€

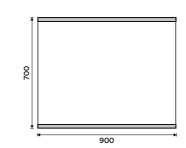




LED mirror 900 x 700

Output 26 W, chromaticity temperature 6000K . Aluminium frame.

242,03€ ZP 12019





LED mirror 1000 x 700

Output 29 W, chromaticity temperature 6000K . Aluminium frame.

260,96€ ZP 12004



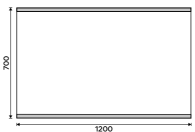


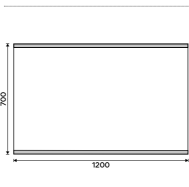
LED mirror 1200 x 700

Output 35 W, chromaticity temperature 6000K. Aluminium frame.

291,26 €

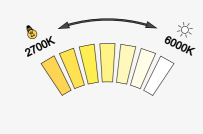
ZP12006





Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.



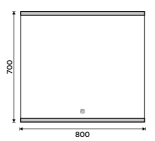




LED mirror 800 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 24W. Aluminium frame.

253,39 € ZP 12003V

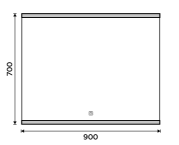




LED mirror 900 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 26W. Aluminium frame.

272,32 € ZP 12019V

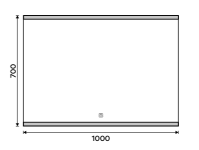




LED mirror 1000 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 29W. Aluminium frame.

291,26 € ZP 12004V

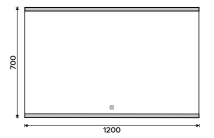




LED mirror 1200 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 35W. Aluminium frame.

321,56 € ZP 12006V



12 MODEL 12000V 13

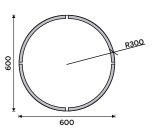




Output 28W, chromaticity temperature 6000K. Aluminium frame.

200,36€

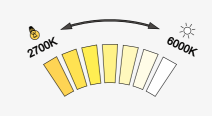
ZP 24000R



LED mirrors with sensor

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.





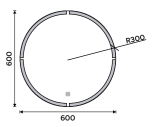


LED mirror 600 x 600

With touch sensor. Output 28W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

226,87 €

ZP 24000RV



MODEL 24000R

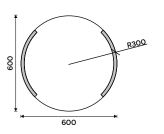




Output 13 W, chromaticity temperature 6000K. Aluminium frame.

166,27€

ZP 16000R

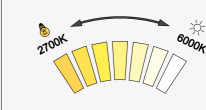


LED mirrors with sensor

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.



Vypnuté / OFF



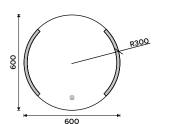


LED mirror 600 x 600

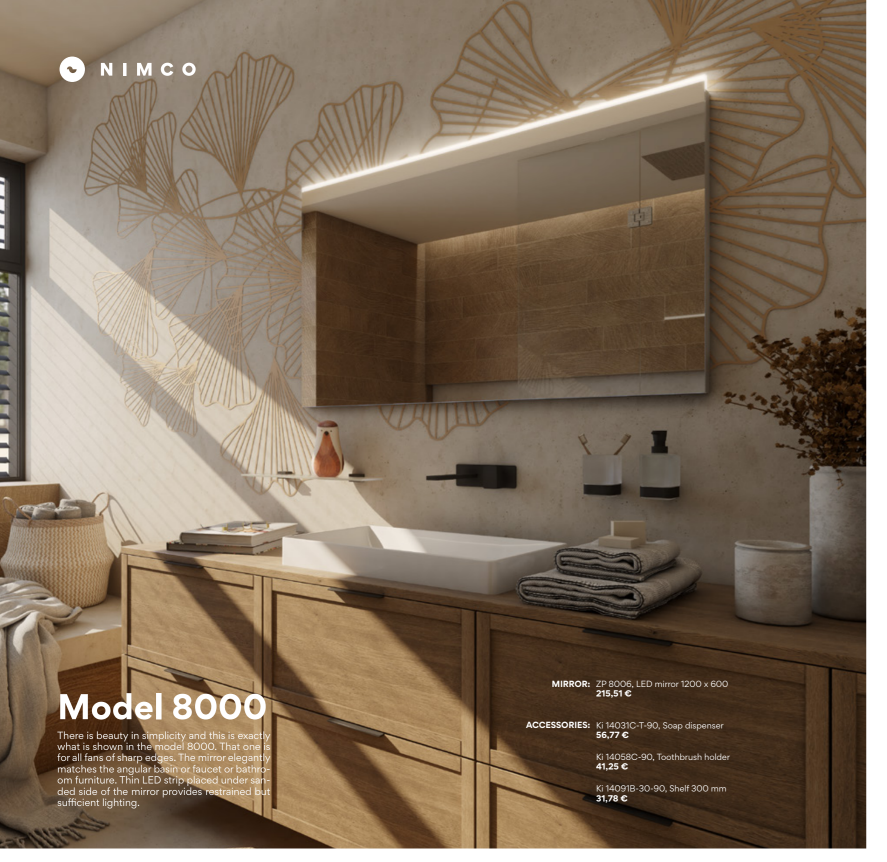
With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 13W. Aluminium frame.

196,58€

ZP 16000RV



MODEL 16000R



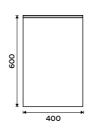


LED mirror 400 x 600Output 6 W, chromaticity temperature

6000K. Aluminium frame.

124,61 €

ZP 8000

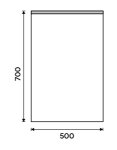




LED mirror 500 x 600

Output 8 W, chromaticity temperature 6000K. Aluminium frame.

139,76 € ZP 8001

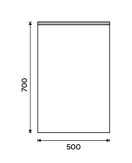




LED mirror 600 x 700

Output 9 W, chromaticity temperature 6000K. Aluminium frame.

151,12 € ZP 8002

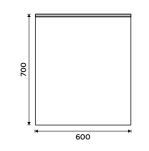




LED mirror 800 x 600

Output 12 W, chromaticity temperature 6000K. Aluminium frame.

166,27 € ZP 8003



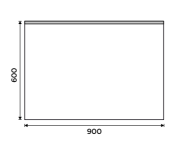


LED mirror 900 x 600

Output 13 W, chromaticity temperature 6000K. Aluminium frame.

177,64 €

ZP 8019

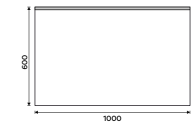




LED mirror 1000 x 600

Output 15 W, chromaticity temperature 6000K. Aluminium frame.

189,00 € ZP 8004

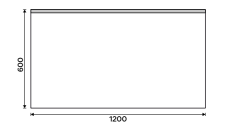




LED mirror 1200 x 600

Output 18 W, chromaticity temperature 6000K. Aluminium frame.

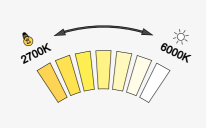
215,51 € ZP 8006



19

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.





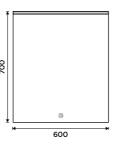


LED mirror 600 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 9W. Aluminium frame.

ZP 8002V

181,43 €



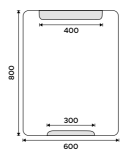
20 MODEL 8000V 21





Output 10,5W, chromaticity temperature 6000K. Aluminium frame.

226,87€ ZP 22002

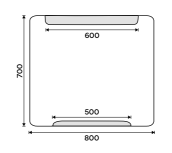




LED mirror 800 x 700

Output 16,5W, chromaticity temperature 6000K. Aluminium frame.

245,81€ ZP 22003

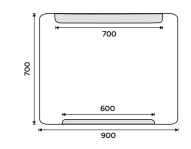




LED mirror 900 x 700

Output 19,5W, chromaticity temperature 6000K. Aluminium frame.

257,18 € ZP 22019

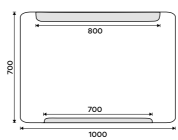




LED mirror 1000 x 700

Output 22,5W, chromaticity temperature 6000K. Aluminium frame.

264,75€ ZP 22004

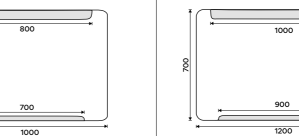




LED mirror 1200 x 700

Output 28,5W, chromaticity temperature 6000K. Aluminium frame.

302,63€ ZP 22006

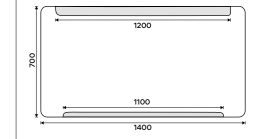




LED mirror 1400 x 700

Output 34,5W, chromaticity temperature 6000K. Aluminium frame.

374,59 € ZP 22008

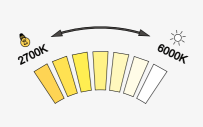


23

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.





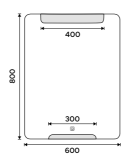




LED mirror 600 x 800

With touch sensor. Output 10,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

257,18 € ZP 22002V

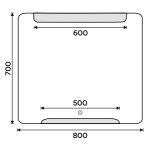




LED mirror 800 x 700

With touch sensor. Output 16,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

276,11 € ZP 22003V

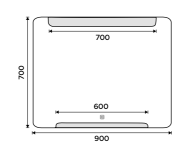




LED mirror 900 x 700

With touch sensor. Output 19,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

287,47 € ZP 22019V

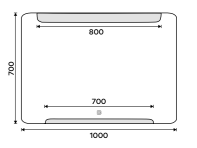




LED mirror 1000 x 700

With touch sensor. Output 22,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

295,05 € ZP 22004V



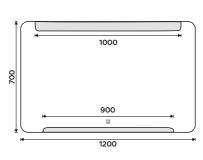
25



LED mirror 1200 x 700

With touch sensor. Output 28,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

332,93 € ZP 22006V

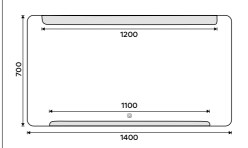




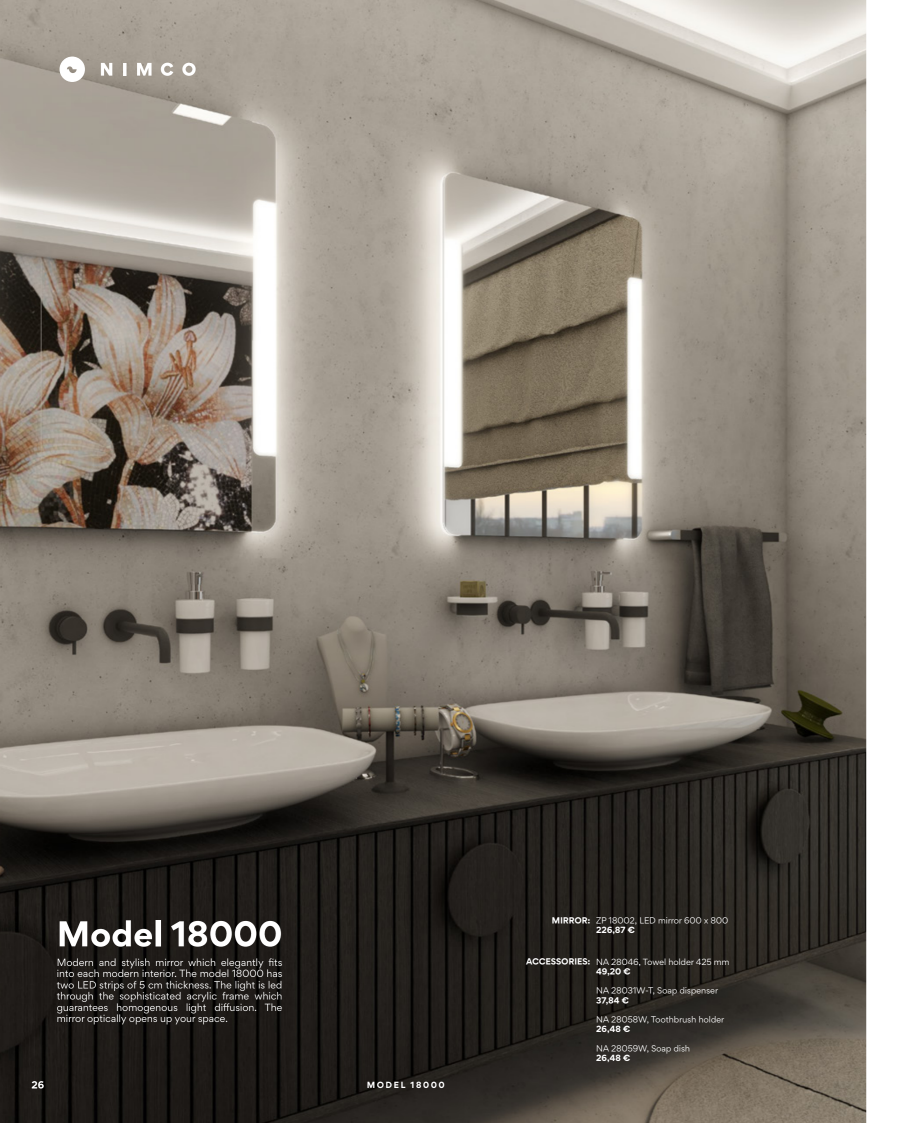
LED mirror 1400 x 700

With touch sensor. Output 34,5W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

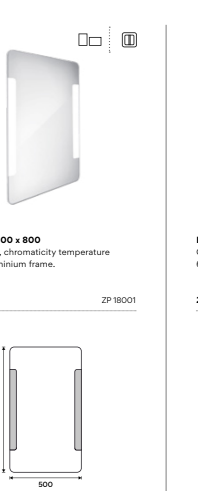
404,89 € ZP 22008V



24 MODEL 22000V





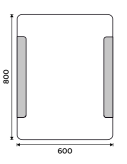




Output 15 W, chromaticity temperature 6000K. Aluminium frame.

ZP 18002

226,87€



LED mirrors with sensor

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.





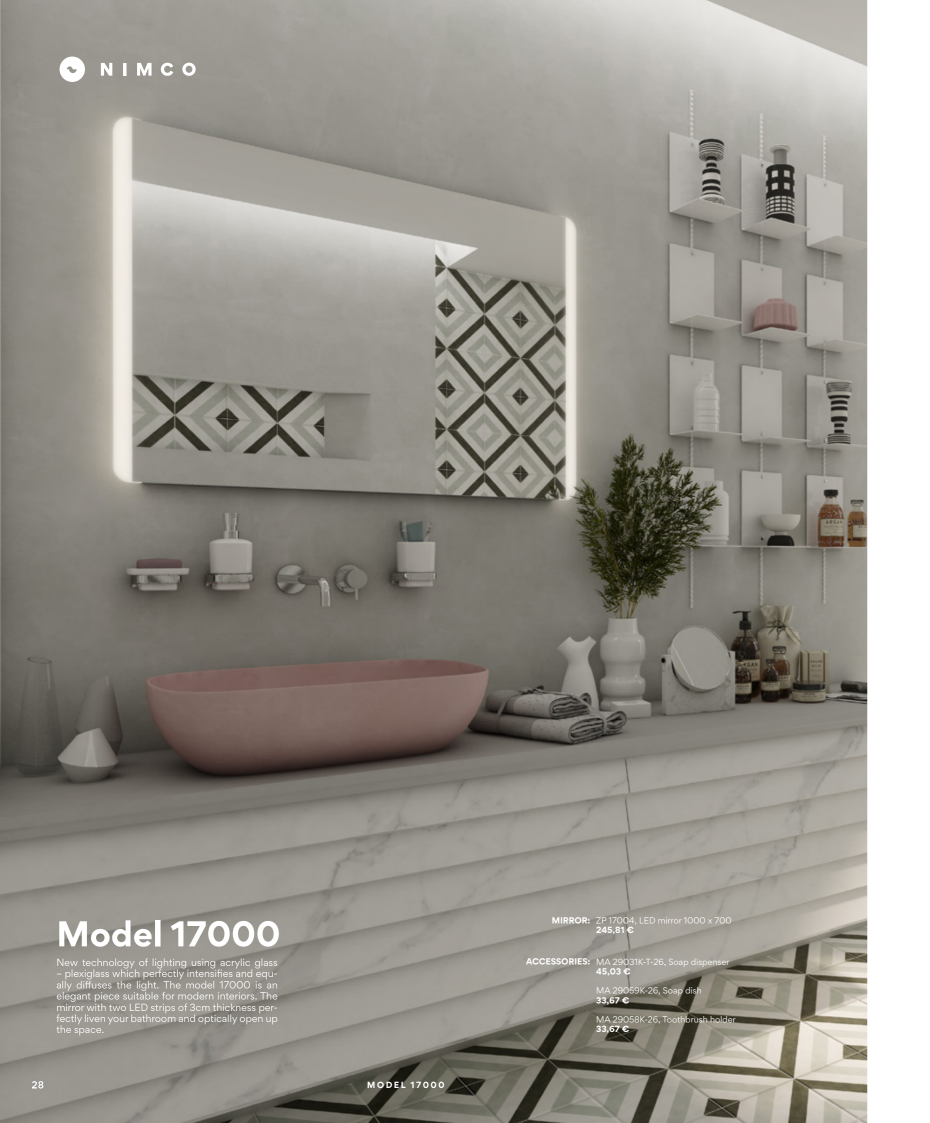
LED mirror 600 x 800

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 15 W. Aluminium frame.

ZP 18002V

27

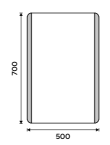
257,18 €





Output 21 W, chromaticity temperature 6000K. Aluminium frame.

189,00€ ZP 17001

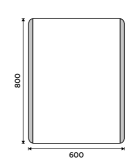




LED mirror 600 x 800

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

219,30 € ZP 17002

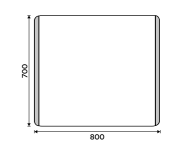




LED mirror 800 x 700

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

223,09€ ZP 17003

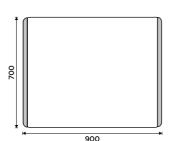




LED mirror 900 x 700

Output 21W, chromaticity temperature 6000K. Aluminium frame.

234,45 €





LED mirror 1000 x 700
Output 21 W, chromaticity temperature 6000K. Aluminium frame.

245,81€

ZP 17019

MODEL 17000

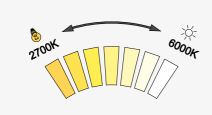
ZP 17004

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.



Vypnuté / OFF





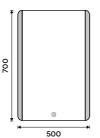


LED mirror 500 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 21W. Aluminium frame.

ZP 17001V

219,30 €





LED mirror 600 x 800

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 21W. Aluminium frame.

249,60 € ZP 17002V

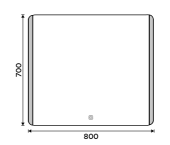




LED mirror 800 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 21W. Aluminium frame.

253,39 € ZP 17003V





LED mirror 900 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 21W. Aluminium frame.

ZP 17019V

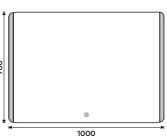
31

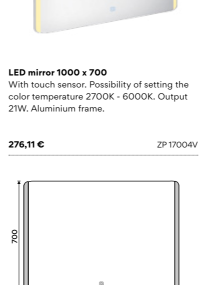
264,75€

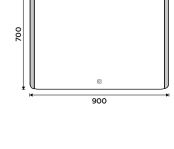




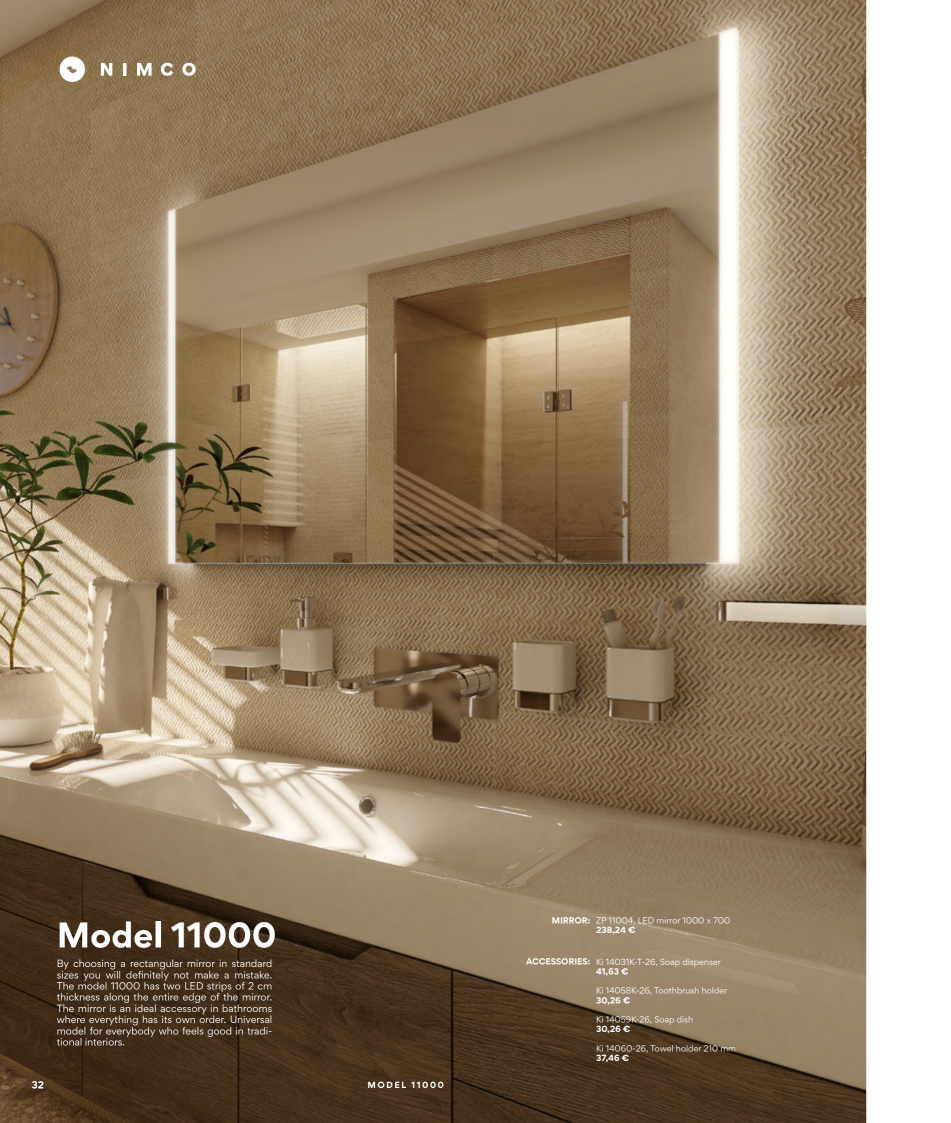
21W. Aluminium frame.







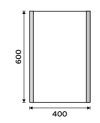
30 **MODEL 17000V MODEL 17000V**





Output 18 W, chromaticity temperature 6000K. Aluminium frame.

162,49 € ZP 11000

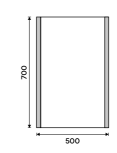




LED mirror 500 x 700

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

185,21 € ZP 11001

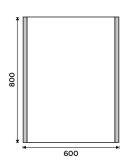




LED mirror 600 x 800

Output 24 W, chromaticity temperature 6000K. Aluminium frame.

215,51 € ZP 11002



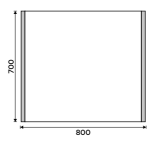


LED mirror 800 x 700

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

219,30 €

ZP 11003

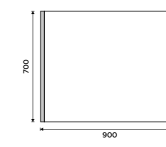




LED mirror 900 x 700

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

226,87 €

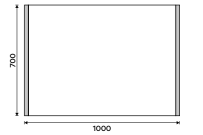




LED mirror 1000 x 700

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

238,24 € ZP 11004



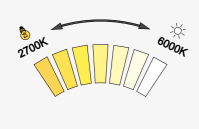
33

MODEL 11000

ZP 11019

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.



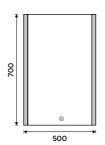




LED mirror 500 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 21W. Aluminium frame.

215,51 € ZP 11001V

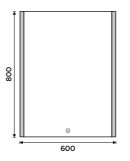




LED mirror 600 x 800

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 24W. Aluminium frame.

245,81 € ZP 11002V

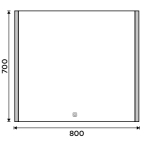




LED mirror 800 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 21W. Aluminium frame.

249,60 € ZP 11003V



35

34 MODEL 11000V

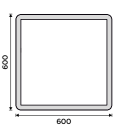




Output 35W, chromaticity temperature 6000K. Aluminium frame.

291,26 €

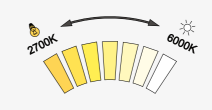
ZP 19066



LED mirrors with sensor

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.







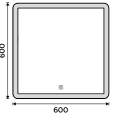
LED mirror 600 x 600

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 35W. Aluminium frame.

321,56 €

ZP 19066V

37

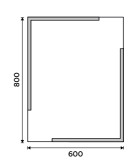






Output 32 W, chromaticity temperature 6000K. Aluminium frame.

249,60 € ZP 14002

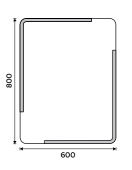




LED mirror 600 x 800

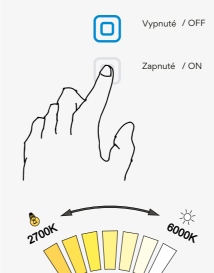
Output 32 W, chromaticity temperature 6000K. Aluminium frame.

249,60 € ZP15002



LED mirrors with sensor

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.





LED mirror 600 x 800

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 32W. Aluminium frame.

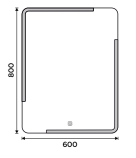




LED mirror 600 x 800

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 32W. Aluminium frame.

279,90 € ZP 15002V



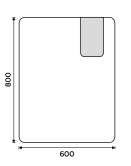




Output 11W, chromaticity temperature 6000K. Aluminium frame.

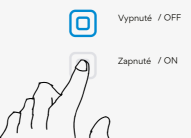
189,00€

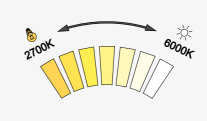
ZP 25002



LED mirrors with sensor

Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.





LED mirror 600 x 800

With touch sensor. Output 11W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

219,30 €

ZP 25002V

41

(K)





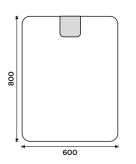


LED mirror 600 x 800

Output 7 W, chromaticity temperature 6000K. Aluminium frame.

177,64 €

ZP 20002



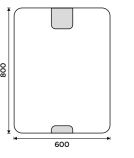


LED mirror 600 x 800
Output 10 W, chromaticity temperature 6000K. Aluminium frame.

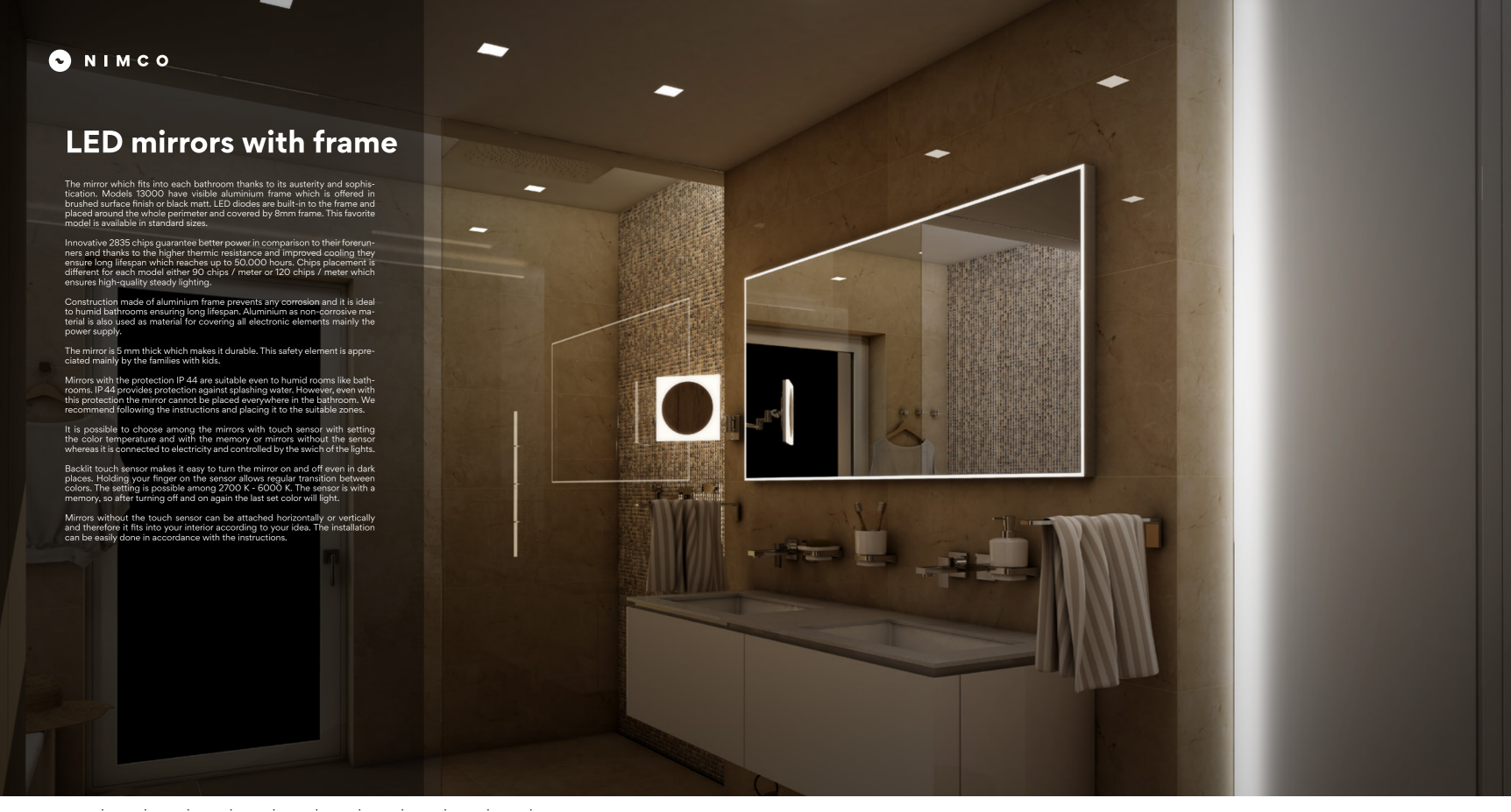
189,00€

ZP 21002

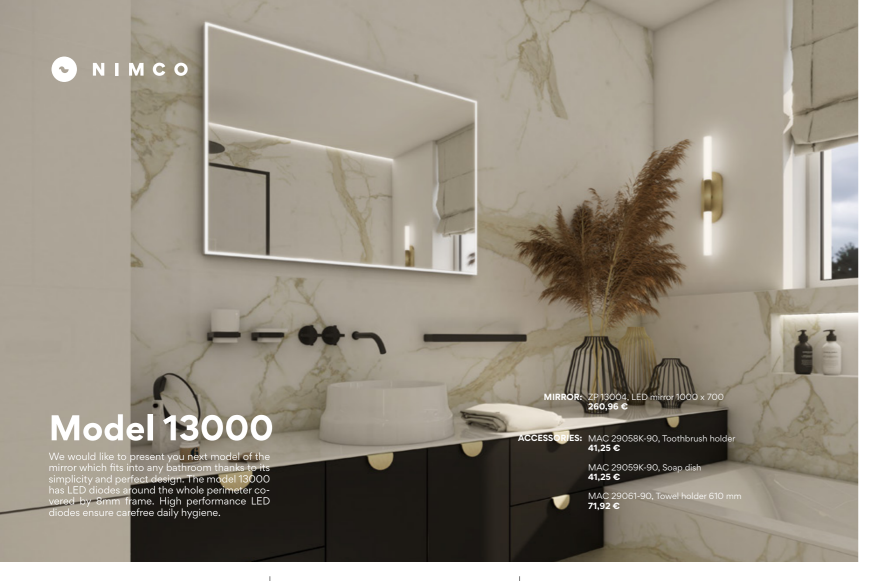
43



MODEL 20000 / 21000



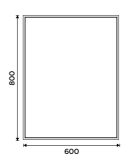






Color temperature – day light 4000-4500K. Output 41 W. Aluminium frame.

215,51 € ZP 13002

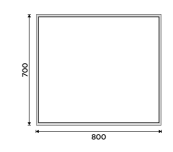




LED mirror 800 x 700

Color temperature – day light 4000-4500K. Output 44 W. Aluminium frame.

226,87 € ZP 13003

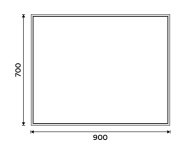




LED mirror 900 x 700

Color temperature – day light 4000-4500K. Output 47 W. Aluminium frame.

245,81 € ZP 13019





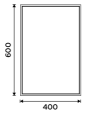
LED mirror 400 x 600

Color temperature – day light 4000-4500K. Output 29 W. Aluminium frame.

158,70 €

ZP 13000

ZP 13001

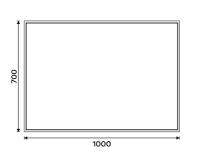




LED mirror 1000 x 700

Color temperature – day light 4000-4500K. Output 49 W. Aluminium frame.

260,96 € ZP 13004

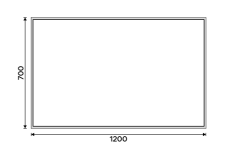




LED mirror 1200 x 700

Color temperature – day light 4000-4500K. Output 55 W. Aluminium frame.

287,47 € ZP 13006

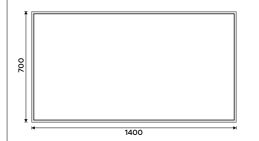




LED mirror 1400 x 700

Output 60 W, chromaticity temperature 6000K. Aluminium frame.

378,38 € ZP 13008

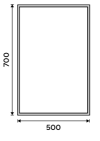




LED mirror 500 x 700

Color temperature – day light 4000-4500K. Output 35 W. Aluminium frame.

189,00€

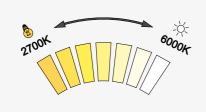


Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.



Vypnuté / OFF





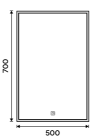


LED mirror 500 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 35W. Aluminium frame.

ZP 13001V

219,30 €



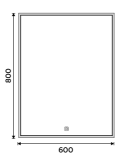


LED mirror 600 x 800

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 41W. Aluminium frame.

245,81 €

ZP 13002V



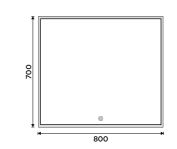


LED mirror 800 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 44W. Aluminium frame.

ZP13003V

257,18 €



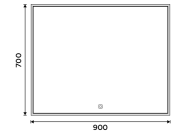


LED mirror 900 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 47W. Aluminium frame.

ZP 13019V

276,11 €

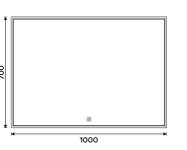




LED mirror 1000 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 49W. Aluminium frame.

291,26 € ZP 13004V

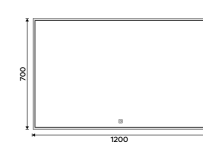




LED mirror 1200 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 55W. Aluminium frame.

317,78 € ZP 13006V

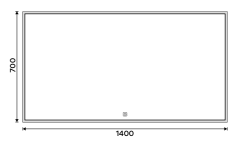




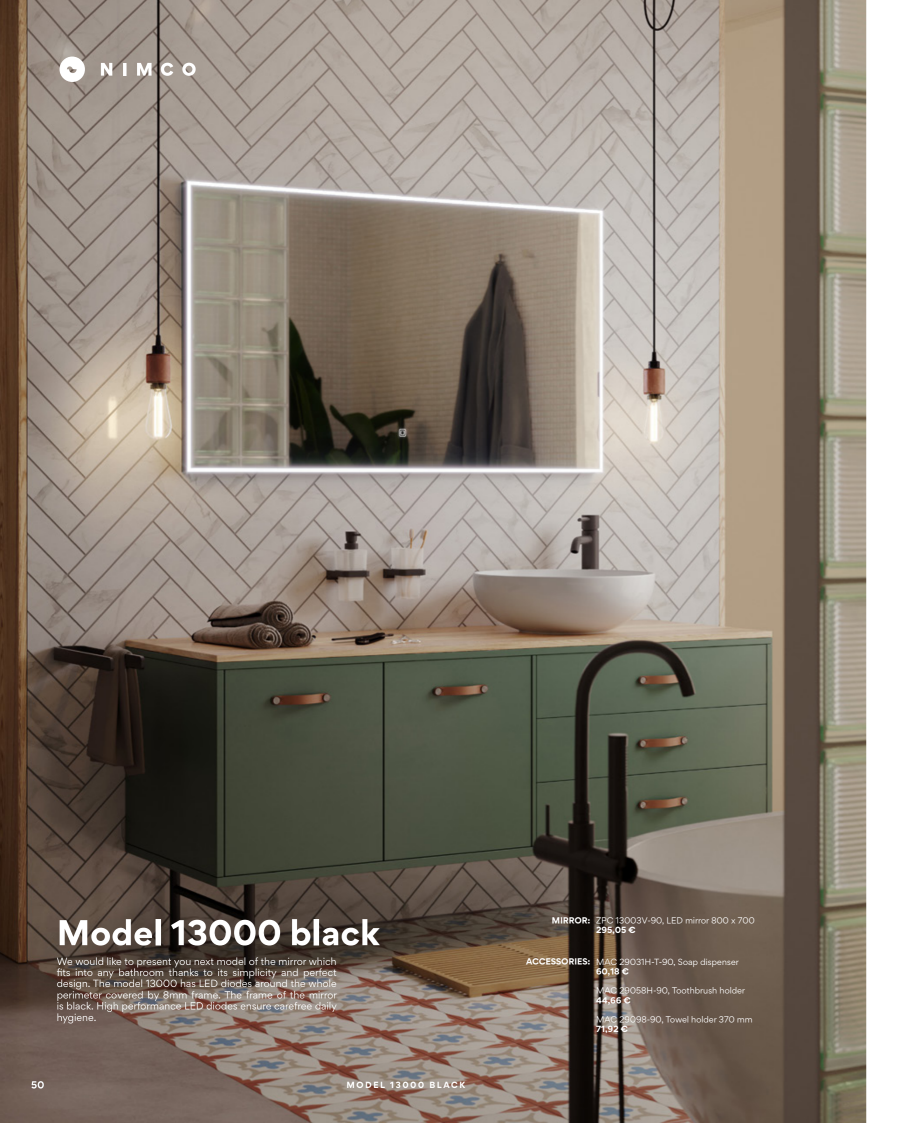
LED mirror 1400 x 700

With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 60W. Aluminium frame.

408,68 € ZP 13008V



48 MODEL 13000V 49



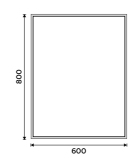


ZPC 13002-90

LED mirror 600 x 800

Output 41W, chromaticity temperature 4000-4500K. Black matt.

242,03 €

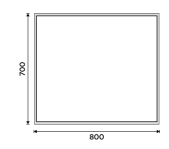




LED mirror 800 x 700

Output 44W, chromaticity temperature 4000-4500K. Black matt.

264,75 € ZPC 13003-90

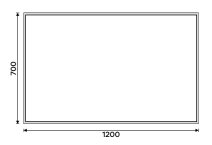




LED mirror 1200 x 700

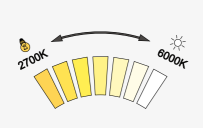
Output 55W, chromaticity temperature 4000-4500K. Black matt.

340,50 € ZPC 13006-90



Mirror control and setting the luminosity by touch sensor. Backlit touch sensor makes it easy to turn on and off the mirror, even in dark areas. By holding your finger on the sensor, you start changing the color temperature from 2700 to 6000K. The sensor is with the memory so after you turn off the mirror and turn it on again, the last color set will light up.



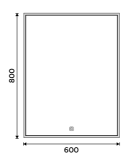




LED mirror 600 x 800

With touch sensor. Output 41W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

272,32 € ZPC 13002V-90

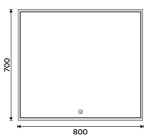




LED mirror 800 x 700

With touch sensor. Output 44W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

295,05 € ZPC 13003V-90

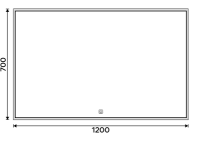




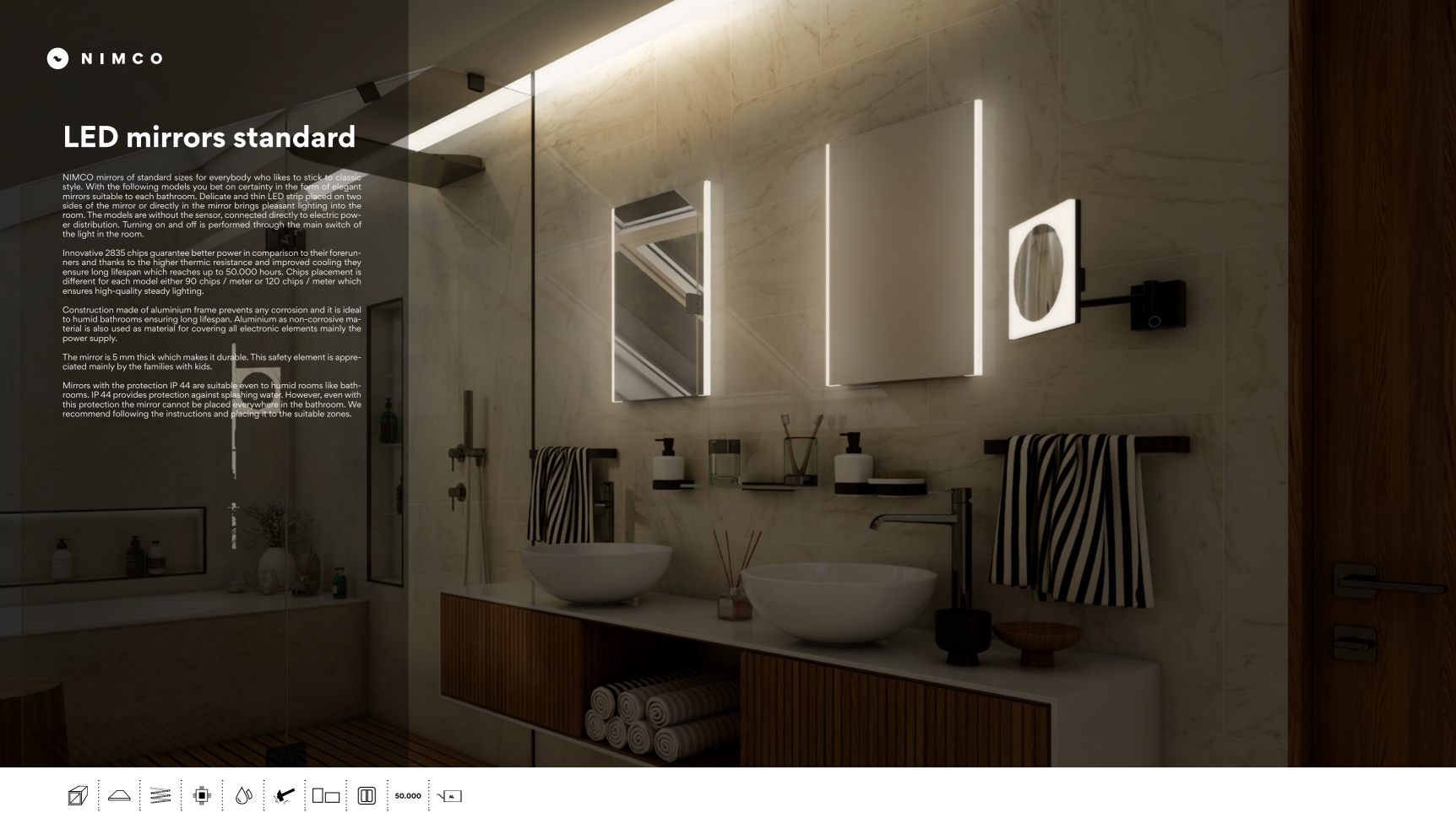
LED mirror 1200 x 700

With touch sensor. Output 55W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

370,80 € ZPC 13006V-90



MODEL 13000V BLACK 53





























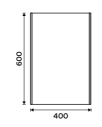






Output 18 W, chromaticity temperature 6000K. Aluminium frame.

143,55€ ZP 9000



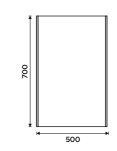


ZP 9001

LED mirror 500 x 700

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

166,27€



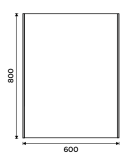


LED mirror 600 x 800

Output 24 W, chromaticity temperature 6000K. Aluminium frame.

189,00€

ZP 9002



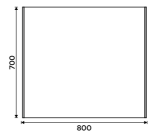


LED mirror 800 x 700

Output 21 W, chromaticity temperature 6000K. Aluminium frame.

200,36€

ZP 9003



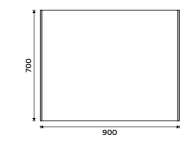


LED mirror 900 x 700

Output 21W, chromaticity temperature 6000K. Aluminium frame.

207,94 €

ZP 9019





LED mirror 1000 x 700

Output 21W, chromaticity temperature 6000K. Aluminium frame.

215,51 € ZP 9004

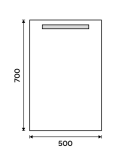


57



Output 6W, chromaticity temperature 6000-6500K. Aluminium frame.

143,55€ ZP 1001



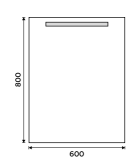


LED mirror 600 x 800

Output 7W, chromaticity temperature 6000-6500K. Aluminium frame.

ZP 1002

170,06€

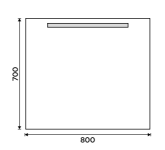




LED mirror 800 x 600

Output 10W, chromaticity temperature 6000-6500K. Aluminium frame.

173,85 €



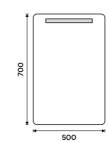
ZP 1003



LED mirror 500 x 700

Output 6 W, chromaticity temperature 6000-6500K. Aluminium frame.

143,55 € ZP 2001

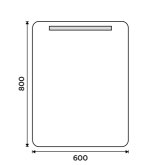




LED mirror 600 x 800

Output 7 W, chromaticity temperature 6000-6500K. Aluminium frame.

170,06€ ZP 2002

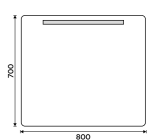




LED mirror 800 x 600

Output 10 W, chromaticity temperature 6000-6500K. Aluminium frame.

173,85€ ZP 2003





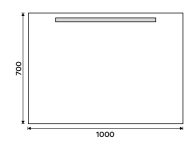
LED mirror 1000 x 600

Output 13W, chromaticity temperature 6000-6500K. Aluminium frame.

211,72 €

58

ZP 1004



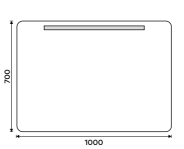


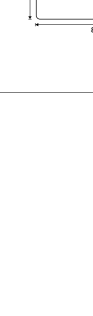
LED mirror 1000 x 600

Output 13 W, chromaticity temperature 6000-6500K. Aluminium frame.

211,72 €

ZP 2004







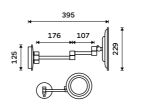




Cosmetic LED mirror with touch sensor

With backlit sensor, 6500 K, output 8 W, 5x magnifying. Chrome.

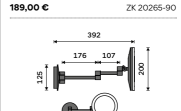
158,70 € ZK 20165-26





Cosmetic LED mirror with touch sensor

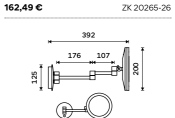
out 8 With backlit sensor, 6500 K, output 8 W, 5x magnifying. Black matt.





Cosmetic LED mirror with touch sensor

With backlit sensor, 6500 K, output 8 W, 5x magnifying. Chrome.

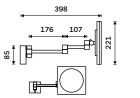




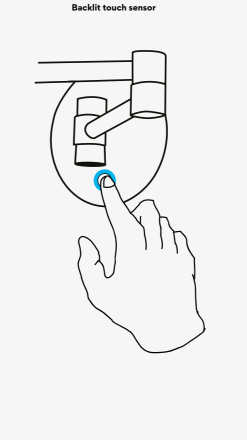
Cosmetic LED mirror with touch sensor

With backlit sensor, 6500 K, output 8 W, 5x magnifying. Chrome.





_ ...





Cosmetic LED mirror with touch sensor

With backlit sensor, 2700 and 6500 K, output 8 W, 5x magnifying. Chrome.

ZK 20265P-26

392

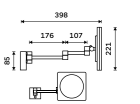
173,85€



Cosmetic LED mirror with touch sensor

With backlit sensor, 2700 and 6500 K, output 8 W, 5x magnifying. Chrome.

185,21 € ZK 20465P-26



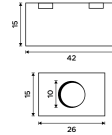
LED cosmetic mirrors

Your skin care and perfect make-up will be much more comfortable with LED cosmetic mirror NIMCO. Its 5x magnification will help you reach the perfection. Cosmetic mirrors NIMCO will please you by their design and they will definitely fit into every bathroom. Some models also offer switching between the cool light and warm light which is ensured by backlit touch sensor.



Cable junction box, IP 44

3,75 € ZP 01





ROMVEL spol. s r. o.

Dr. Milady Horákové 561/86a Liberec 7, 460 07 Česká republika, Czech Republic

T: (+420) 485 105 671 T: (+420) 485 107 441 F: (+420) 485 105 674 E: nimco@nimco.cz

ORDERS

E-MAIL: objednavky@nimco.cz FAX: +0420 485 105 674 TEL:+0420 485 107 441 M: +0420 773 669 955

SALES REPRESENTATIVES

Bohemia

Jiří Rippl E-MAIL: jiri.rippl@nimco.cz TEL: (+420) 724 150 704

Moravia, Slovakia

Radek Machala

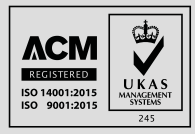
E-MAIL: radek.machala@nimco.cz TEL: (+420) 777 266 877

Foreign countries

Karolína Habová E-MAIL: karolina@nimco.cz TEL: (+420) 608 066 771

Anna Krupová

E-MAIL: anna@nimco.cz TEL: (+420) 774 945 607



www.nimco.cz



The listed prices are recommended sales prices without VAT.

LED mirrors 2021.1 EU