



EVERYTHING IMPORTANT
NOVELTY
LED MIRRORS WITH FRAM
LED MIRRORS WITH ACRY
LED MIRRORS STANDARD
LED COSMETIC MIRRORS

EVERYTHING IMPORTANT ABOUT OUR LED MIRRORS		CONSTRUCTION ELEMENTS OF LED MIRRORS	
	5	LED MIRROR CONTROL	
NOVELTY	8	MODEL 28000R	black
	10	MODEL 27000R	
	12	MODEL 41000 & 42000	black
	20	MODEL 26000R	
LED MIRRORS WITH FRAME	24	MODEL 13000	
	30	MODEL 13000	black
LED MIRRORS WITH ACRYLIC BACKLIGHT	36	MODEL 23000	
	42	MODEL 12000	
	46	MODEL 24000R	
	48	MODEL 16000R	
	50	MODEL 8000	
	54	MODEL 22000	
	58	MODEL 18000	
	60	MODEL 17000	
	64	MODEL 11000	
	68	MODEL 19000	
	70	MODEL 14000 / 15000	
	72	MODEL 25000	
	74	MODEL 20000 / 21000	
LED MIRRORS STANDARD	78	MODEL 9000	
	80	MODEL 1000	
	81	MODEL 2000	
LED COSMETIC MIRRORS	88	MODEL 20165 / 20265 / 20465	

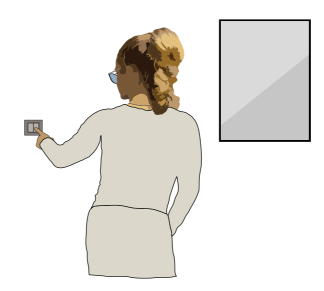
# **Construction elements of LED mirrors**

Acrylic glass - Aluminum frame - Protective layer, glass 5mm - Aluminum power supply cover - Built-in LED diods

# Satinated acrylic glass is built into the backlit part of the mirror. Acrylic glass helps to enhance and scatter built-in light thus it perfectly ensures the backlight of the mirror. LED diodes are firmly built into the acrylic glass behind the mirror. LED diodes don't light freely into space around but pass-through acrylic glass. Thereby It provides almost perfect homogenous lighting in the backlight part of the mirror. Visible backlist part thus light fully and uniform Glass 5mm Nimco mirrors have a glass thickness of 5 mm. They are thus more durable, which will be appreciated especially by households with small children. Aluminium frame The protective layer The mirror reinforces a strong aluminium Mirror contains glass of 5 mm thickness frame around the entire perimeter. The which serves as protective layers. If the aluminum frame guarantees a long servimirror is broken, are not formed any dance life, as it doesn't corrosive. It is thus gerous and sharp pieces of glass which ideal for humid bathroom areas. Also, could cause injuries. The protective layer there are no used lightweight plastics. with which the mirror is glued prevents Mirrors without a touch sensor, which are the glass from shattering around the being switched on via a switch on in the room, can be placed horizontally or vertically. For these variants, there are holes in the aluminum frame for easy installation Aluminium power supply cover Aluminium as a non-corrosive material is used to cover all electronic components, especially power supplies. It works aesthetically and perfectly covers all-important electronic components so that the product meets the parameters of protection IP 44. Thanks to IP 44, the mirror can be installed in all determinate zones in each bathroom.

# **LED Mirror control**

Turning off or on of the mirror
An important aspect which effect of choosing of the LED mirror is a way of turning on of the mirror lights. There is possible to choose from mirrors without a touch sensor or with it.

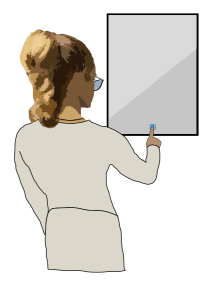


#### Mirrors without touch sensor:

Mirrors without touch sensors are connected as any other lights in the bathroom to the switch in the wall. This is therefore a classic rocker switch. In this case, will mirror light up with other lights in the bathroom. There is also the possibility to split lighting using a dual rocker switch.

Advantages: By entering your bathroom you can easily light up your mirror with other lights in the room. There is not required another turning on of the mirror.

**Disadvantages**: There is no possibility of setting color temperature 2700 - 6000 K. It is not suitable for users who request lighting of the mirror just at the moment when they use it.

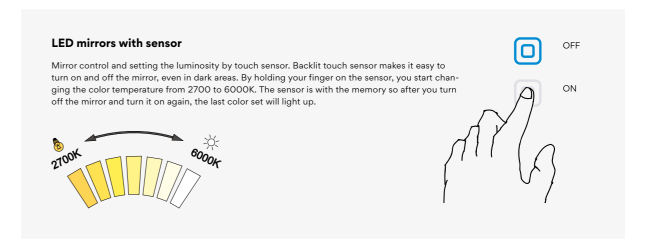


#### Mirrors with touch sensor:

Mirrors with touch sensor turn on by its sensor located directly on the mirror glass. It turns on with a touch of a finger. One short touch and the mirror is on or off. By holding a finger on the touch sensor longer you adjust the color temperature from warm white 2700K to colder white 6000 K. The mirror has its memory so it gets to remember your last settings. In case of power failure, the mirror has to be adjusted again.

Advantages: Possibility of setting color temperature. Turing on of mirror only during of using it. It is perfect for new technology lovers.

**Disadvantages:** It is controlled by the touch sensor on the mirror compared to the switch which is more comfortable because it is usually located by an entrance to the room. Less suitable for users who want to use the mirror also like additional light in the bathroom or as a decorative, ambient lighting.





# Novelty

We have provided for you with new mirror models:

Round mirrors with a narrow backlit strip around the perimeter. It create modern and very elegant look. The mirrors are suitable for modern and industrial style bathrooms. Models 26000 round mirrors with a diameter of 60 and 80 cm. Models 27000 non-specific round shape with a diameter of 70 cm.

Another novelty are mirrors in a black frame with ambient backlight behind the mirror. Models 41000 for more angular interior styles and Models 42000 with rounded corners.































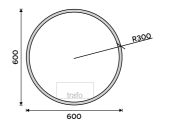
**LED mirror dia. 600**Output 26 W, chromaticity temperature 6000K. Black matt.

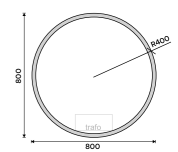
ZPC 28000R-90



**LED mirror dia. 800**Output 28 W, chromaticity temperature 6000K. Black matt.

ZPC 28002R-90





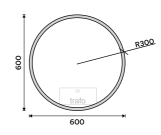
**LED mirror dia. 600**With touch sensor. Output 26 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

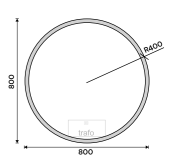
ZPC 28000RV-90



**LED mirror dia. 800**With touch sensor. Output 28 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

ZPC 28002RV-90





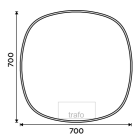
MODEL 28000R





LED mirror dia. 700 Output 36 W, chromaticity temperature 6000K. Aluminium frame.

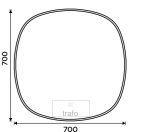
ZP 27001R





**LED mirror dia. 700**With touch sensor. Output 36 W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

ZP 27001RV





#### DBOB.

PC 41006-90, LED mirror 1200x650

#### ACCESSORIE

MA 29031K-T-26, Soap dispense

MA 29058K-26, Toothbrush holde

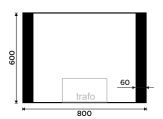
MA 29059K-26, Soap dis

A 29035-26, Towel holder 360 mm



Output 23 W, chromaticity temperature 4000K. Black matt.

ZPC 41003-90

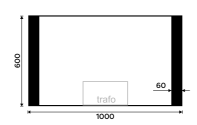




#### LED mirror 1000x600

Output 27 W, chromaticity temperature 4000K. Black matt.

ZPC 41004-90

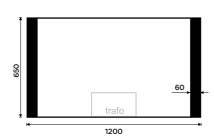




#### LED mirror 1200x650

Output 33 W, chromaticity temperature 4000K. Black matt.

ZPC 41006-90

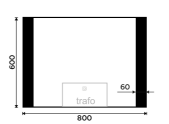




#### LED mirror 800x600

With touch sensor. Output 23 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

ZPC 41003V-90

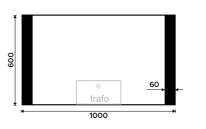




#### LED mirror 1000x600

With touch sensor. Output 27 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

ZPC 41004V-90

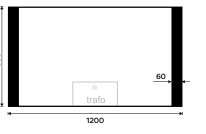




#### LED mirror 1200x650

With touch sensor. Output 33 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

ZPC 41006V-90



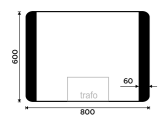
14 MODEL 41000V 15





Output 23 W, chromaticity temperature 4000K. Black matt.

ZPC 42003-90

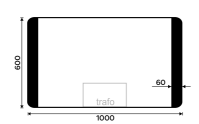




#### LED mirror 1000x600

Output 27 W, chromaticity temperature 4000K. Black matt.

ZPC 42004-90

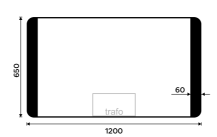




#### LED mirror 1200x650

Output 32 W, chromaticity temperature 4000K. Black matt.

ZPC 42006-90

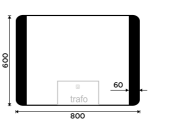




#### LED mirror 800x600

With touch sensor. Output 23 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

ZPC 42003V-90





#### LED mirror 1000x600

With touch sensor. Output 27 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

ZPC 42004V-90

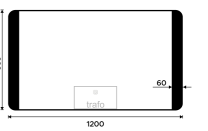




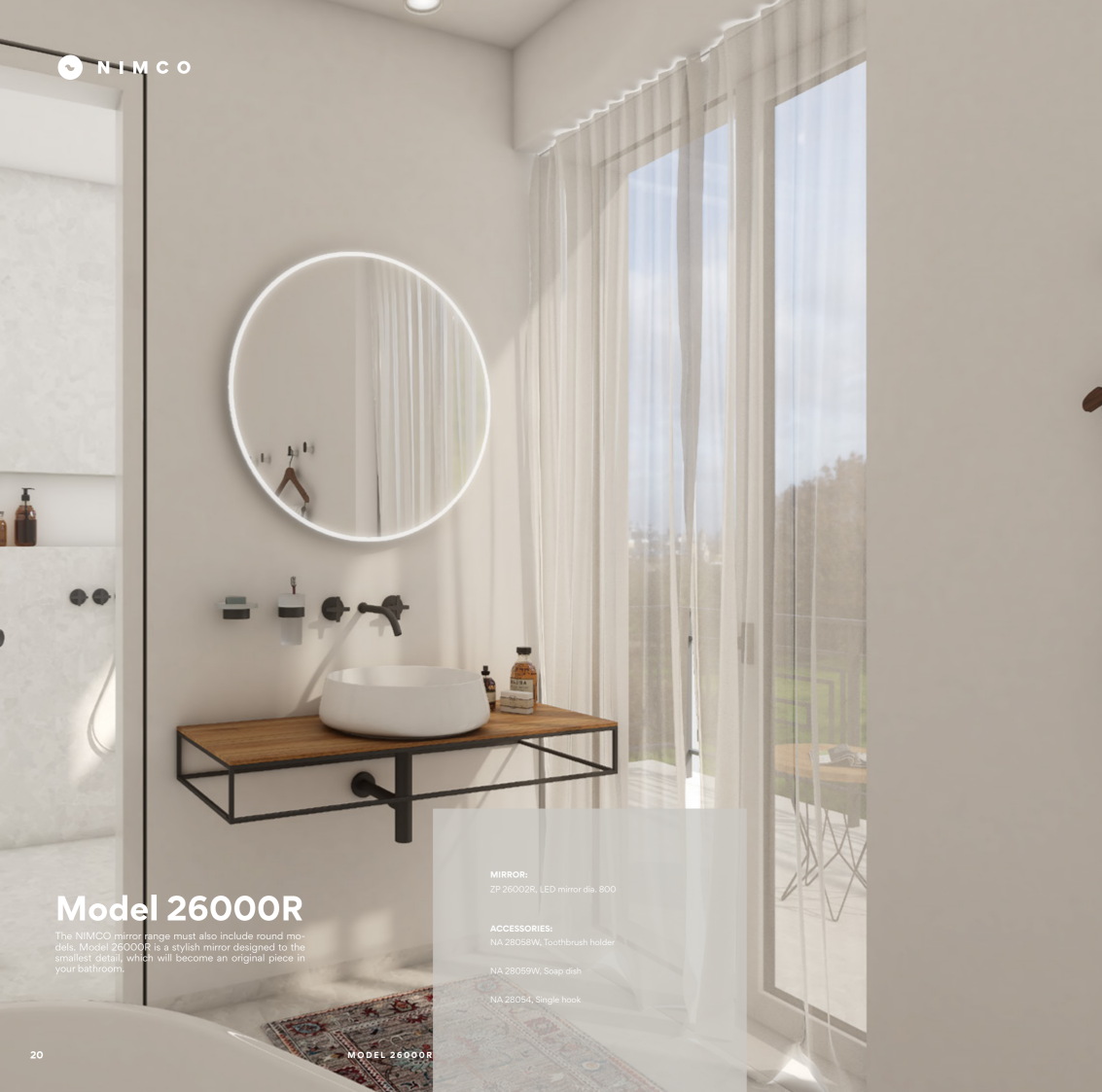
#### LED mirror 1200x650

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

ZPC 42006V-90



18 MODEL 42000 MODEL 42000 19

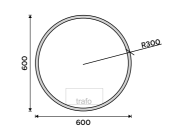




#### LED mirror dia. 600

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

ZP 26000R

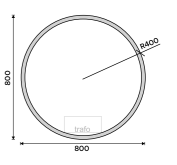




### LED mirror dia. 800

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

ZP 26002R

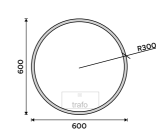




### LED mirror dia. 600

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

ZP 26000RV



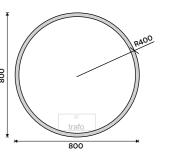


### LED mirror dia. 800

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

ZP 26002RV

21



MODEL 26000R



# **LED** mirrors with frame

The mirror which fits into each bathroom thanks to its austerity and sophistication. Models 13000 have visible aluminium frame which is offered in brushed surface finish or black matt. LED diodes are built-in to the frame and placed around the whole perimeter and covered by 8mm frame. This favorite model is available in standard sizes.

Innovative 2835 chips guarantee better power in comparison to their forerunners and thanks to the higher thermic resistance and improved cooling they ensure long lifespan which reaches up to 50.000 hours. Chips placement is different for each model either 90 chips / meter or 120 chips / meter which ensures high-quality steady lighting.

Construction made of aluminium frame prevents any corrosion and it is ideal to humid bathrooms ensuring long lifespan. Aluminium as non-corrosive material is also used as material for covering all electronic elements mainly the power supply.

The mirror is 5 mm thick which makes it durable. This safety element is appreciated mainly by the families with kids.

Mirrors with the protection IP 44 are suitable even to humid rooms like bathrooms. IP 44 provides protection against splashing water. However, even with this protection the mirror cannot be placed everywhere in the bathroom. We recommend following the instructions and placing it to the suitable zones.

It is possible to choose among the mirrors with touch sensor with setting the color temperature and with the memory or mirrors without the sensor whereas it is connected to electricity and controlled by the swich of the lights.

Backlit touch sensor makes it easy to turn the mirror on and off even in dark places. Holding your finger on the sensor allows regular transition between colors. The setting is possible among 2700 K - 6000 K. The sensor is with a memory, so after turning off and on again the last set

Mirrors without the touch sensor can be attached horizontally or vertically and therefore it fits into your interior according to your idea. The installation can be easily done in accordance with the instructions.



























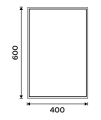






Color temperature - day light 4000-4500K. Output 29 W. Aluminium frame.

ZP 13000

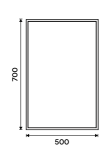




#### LED mirror 500 x 700

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

ZP 13001

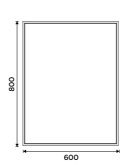




#### LED mirror 600 x 800

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

ZP 13002

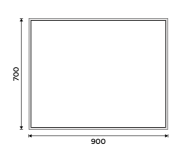




#### LED mirror 900 x 700

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

ZP 13019

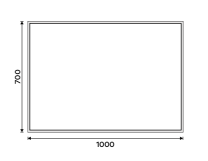




#### LED mirror 1000 x 700

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

ZP 13004

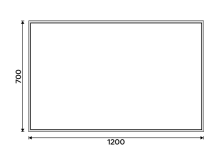




#### LED mirror 1200 x 700

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

ZP 13006



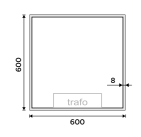




#### LED mirror 600x600

Output 30 W, chromaticity temperature 4000-4500K. Aluminium frame.

ZP 13066

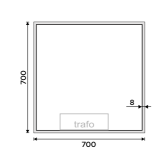




# LED mirror 700x700

Output 32 W, chromaticity temperature 4000-4500K. Aluminium frame.

ZP 13077

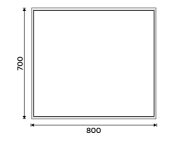




# LED mirror 800 x 700

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

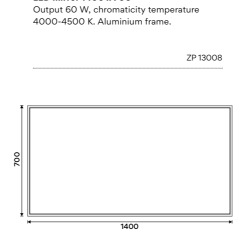
ZP 13003





#### LED mirror 1400 x 700

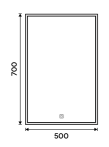






With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 35W. Aluminium frame.

ZP 13001V





#### LED mirror 600 x 800

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

ZP 13002V

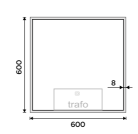


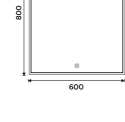


#### LED mirror 600x600

With touch sensor. Output 30 W. Possibility of setting the color temperature 2700K -6000K. Aluminium frame.

ZP 13066V





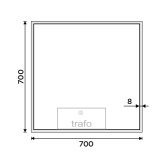




#### LED mirror 800 x 700

With touch sensor. Possibility of setting the 44W. Aluminium frame.

ZP 13077V



With touch sensor. Output 32 W. Possibility

of setting the color temperature 2700K -

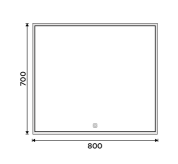
LED mirror 700x700

6000K. Aluminium frame.



color temperature 2700K - 6000K. Output

ZP 13003V

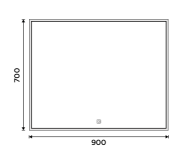




### LED mirror 900 x 700

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

ZP 13019V

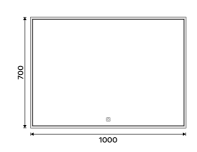




#### LED mirror 1000 x 700

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

ZP13004V

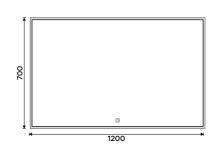




#### LED mirror 1200 x 700

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

ZP13006V

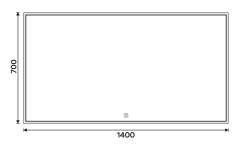




#### LED mirror 1400 x 700

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

ZP 13008V



28 **MODEL 13000V MODEL 13000V** 29



#### MIRROR:

ZPC 13003V-90, LED mirror 800 x 700

#### ACCESSORIES:

MAC 29031H-T-90 Soan dispenser

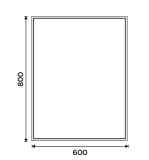
MAC 29058H-90, Toothbrush holder

MAC 29098-90, Towel holder 370 mm



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

ZPC 13002-90





#### LED mirror 600x600

Output 30 W, chromaticity temperature 4000-4500K. Black matt.

ZPC 13066-90

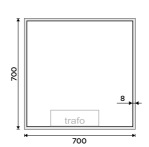




#### LED mirror 700x700

Output 32 W, chromaticity temperature 4000-4500K. Black matt.

ZPC 13077-90

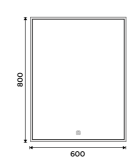




#### LED mirror 600 x 800

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

ZPC 13002V-90

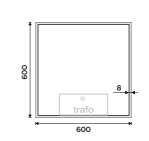




#### LED mirror 600x600

With touch sensor. Output 30 W. Possibility of setting the color temperature 2700K - 6000K. Black matt.

ZPC 13066V-90



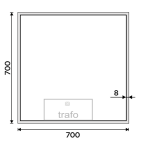


#### LED mirror 700x700

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

ZPC 13077V-90

33

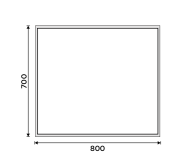




#### LED mirror 800 x 700

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

ZPC 13003-90

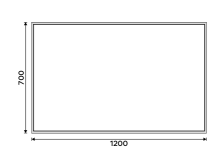




## LED mirror 1200 x 700

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

ZPC 13006-90

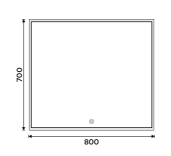




#### LED mirror 800 x 700

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

ZPC 13003V-90

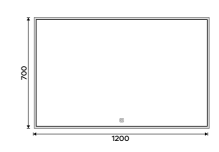




#### LED mirror 1200 x 700

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

ZPC 13006V-90



MODEL 13000 BLACK
MODEL 13000 BLACK



# LED mirrors with acrylic backlight

NIMCO LED backlit mirrors are characterized by the improved luminosity thanks to the satinated acrylic glass which is placed under the backlit part of the mirror. Acrylic glass helps intensify and diffuse the light and together with the built-in innovative LED chips 2835 it provides almost perfect homogenous lighting. The first models with this innovative concept started to be developed in 2016 and they were introduced to Czech market a year later. Modern mirror designs offer models with rounded edges or sharp edges or the round variant. Each model is stated in variable sizes.

Innovative 2835 chips guarantee better power in comparison to their forerunners and thanks to the higher thermic resistance and improved cooling they ensure long lifespan which reaches up to 50.000 hours. Chips placement is different for each model either 90 chips / meter or 120 chips / meter which ensures high-quality steady lighting.

Construction made of aluminium frame prevents any corrosion and it is ideal to humid bathrooms ensuring long lifespan. Aluminium as non-corrosive material is also used as material for covering all electronic elements mainly the power supply.

The mirror is 5 mm thick which makes it durable. This safety element is appreciated mainly by the families with kids.

Mirrors with the protection IP 44 are suitable even to humid rooms like bathrooms. IP 44 provides protection against splashing water. However, even with this protection the mirror cannot be placed everywhere in the bathroom. We recommend following the instructions and placing it to the suitable zones.

It is possible to choose among the mirrors with touch sensor with setting the color temperature and with the memory or mirrors without the sensor whereas it is connected to electricity and controlled by the

Backlit touch sensor makes it easy to turn the mirror on and off even in dark places. Holding your finger on the sensor allows regular transition between colors. The setting is possible among 2700 K - 6000 K. The sensor is with a memory, so after turning off and on again the last set

Mirrors without the touch sensor can be attached horizontally or vertically and therefore it fits into your interior according to your idea. The installation can be easily done in accordance with the instructions.



























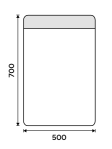


### ACCESSORIES:



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

ZP 23001

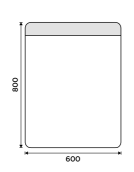




#### LED mirror 600 x 800

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

ZP 23002

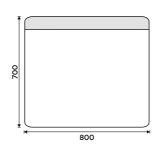




#### LED mirror 800 x 700

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

ZP 23003

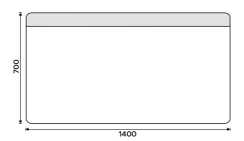




#### LED mirror 1400 x 700

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

ZP 23008

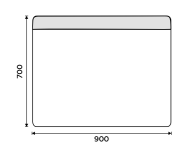




### LED mirror 900 x 700

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

ZP 23019

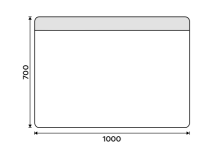




# LED mirror 1000 x 700

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

ZP 23004

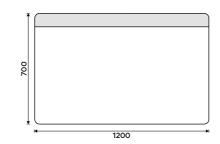




## LED mirror 1200 x 700

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

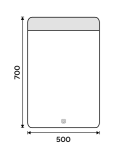
ZP 23006





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

ZP 23001V

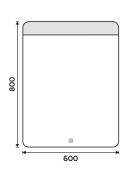




#### LED mirror 600 x 800

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

ZP 23002V

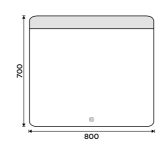




#### LED mirror 800 x 700

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

ZP 23003V

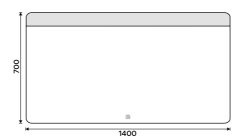




#### LED mirror 1400 x 700

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

ZP 23008V

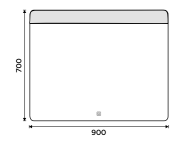




#### LED mirror 900 x 700

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

ZP 23019V

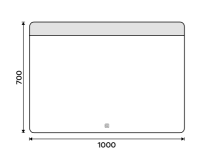




# LED mirror 1000 x 700

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

ZP 23004V

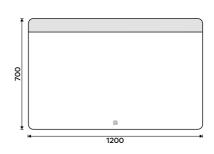




# LED mirror 1200 x 700

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

ZP 23006V



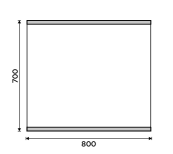
40 MODEL 23000V 41





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

ZP 12003

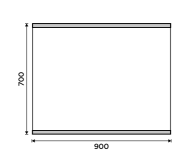




#### LED mirror 900 x 700

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

ZP 12019

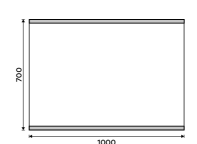




#### LED mirror 1000 x 700

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

ZP 12004

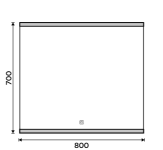




#### LED mirror 800 x 700

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

ZP 12003V

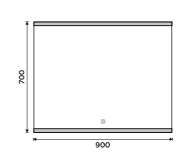




#### LED mirror 900 x 700

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

ZP 12019V

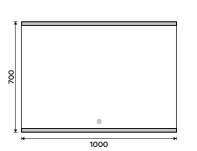




#### LED mirror 1000 x 700

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

ZP12004V

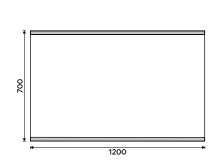




#### LED mirror 1200 x 700

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

ZP 12006









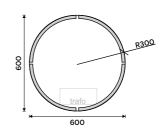




### LED mirror dia. 600

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

ZP 24000R

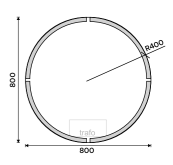




#### LED mirror dia. 800

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

ZP 24002R

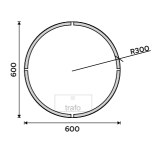




#### LED mirror dia. 600

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

ZP 24000RV



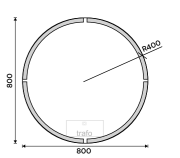


#### LED mirror dia. 800

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

ZP 24002RV

47



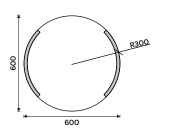
MODEL 24000R





LED mirror dia. 600 Output 13 W, chromaticity temperature 6000K. Aluminium frame.

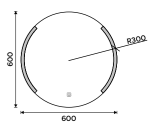
ZP 16000R





LED mirror dia. 600
With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 13W. Aluminium frame.

ZP 16000RV

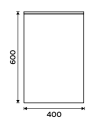






Output 6 W, chromaticity temperature 6000K. Aluminium frame.

ZP 8000

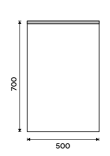




#### LED mirror 500 x 700

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

ZP 8001

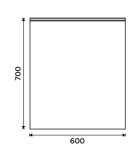




#### LED mirror 600 x 700

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

ZP 8002

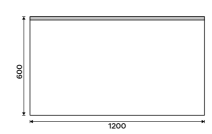




#### LED mirror 1200 x 600

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

ZP 80

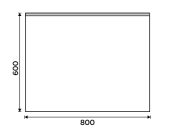




## LED mirror 800 x 600

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

ZP 8003



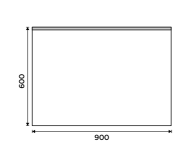


# LED mirror 900 x 600

Output 13 W, chromaticity temperature

6000K. Aluminium frame.

ZP 8019

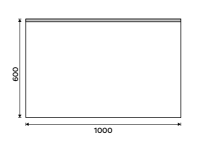




# LED mirror 1000 x 600

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

ZP 8004



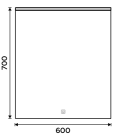


#### LED mirror 600 x 700

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

ZP 8002V

53



MODEL 8000 MODEL 8000



#### MIRROR:

ZP 22002, LED mirror 600 x 800

#### ACCESSORIES:

Ki-14091B-40-90, Shelf 400 mm

Ki-14031K-T-90, Soap dispenser

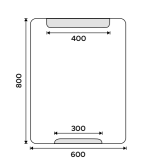
Ki-14059K-90, Soap dish

Ki-14096-90, Swivel towel holder 375 mm



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

ZP 22002

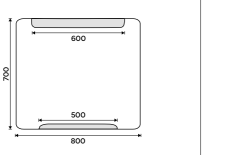




#### LED mirror 800 x 700

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

ZP 22003

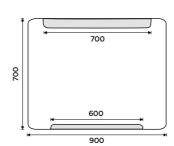




#### LED mirror 900 x 700

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

ZP 22019

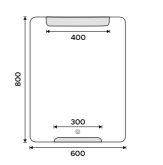




#### LED mirror 600 x 800

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

ZP 22002V

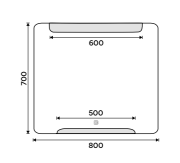




#### LED mirror 800 x 700

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

ZP 22003V

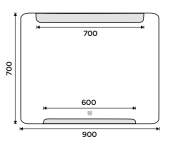




#### LED mirror 900 x 700

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

ZP 22019V

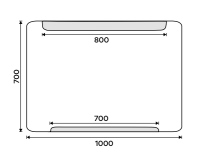




#### LED mirror 1000 x 700

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

ZP 22004

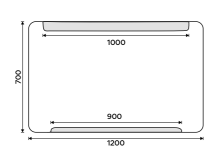




# LED mirror 1200 x 700

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

ZP 22006

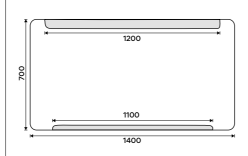




#### LED mirror 1400 x 700

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

ZP 22008

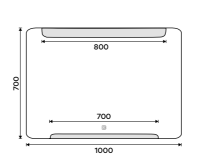




#### LED mirror 1000 x 700

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

ZP 22004V

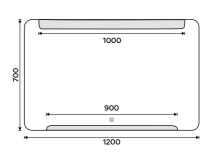




#### LED mirror 1200 x 700

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

ZP 22006V



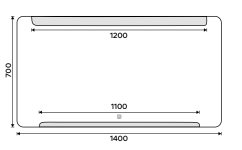


#### LED mirror 1400 x 700

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

ZP 22008V

57



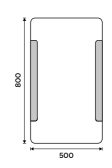
MODEL 22000V





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

ZP 18001

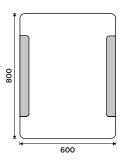




#### LED mirror 600 x 800

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

ZP 18002

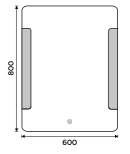




#### LED mirror 600 x 800

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

ZP 18002V



MODEL 18000 59





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

ZP 17001

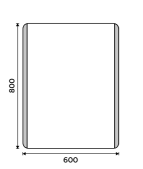




#### LED mirror 600 x 800

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

ZP 17002

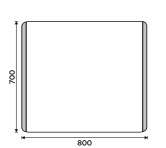




#### LED mirror 800 x 700

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

ZP 17003





#### LED mirror 500 x 700

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

ZP 17001V

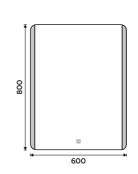




#### LED mirror 600 x 800

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

ZP 17002V



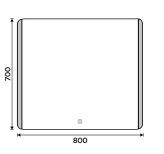


#### LED mirror 800 x 700

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

ZP 17003V

63

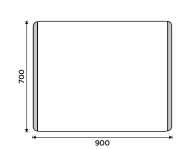




#### LED mirror 900 x 700

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

ZP 17019

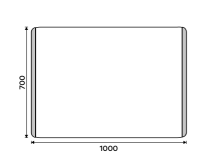




# LED mirror 1000 x 700

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

ZP 17004

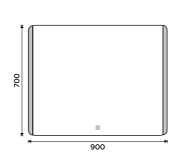




#### LED mirror 900 x 700

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

ZP 17019V

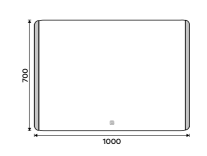




#### LED mirror 1000 x 700

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

ZP 17004V



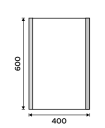
MODEL 17000V





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

ZP 11000

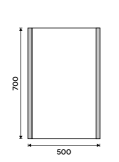




#### LED mirror 500 x 700

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

ZP 11001

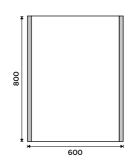




#### LED mirror 600 x 800

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

ZP 11002

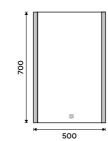




#### LED mirror 500 x 700

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

ZP 11001V

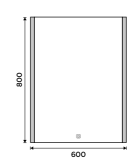




#### LED mirror 600 x 800

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

ZP 11002V



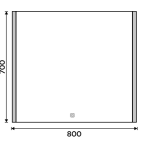


#### LED mirror 800 x 700

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

ZP 11003V

67

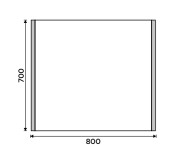




#### LED mirror 800 x 700

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

ZP 11003

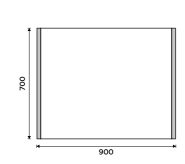




# LED mirror 900 x 700

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

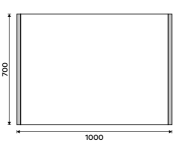
ZP 11019

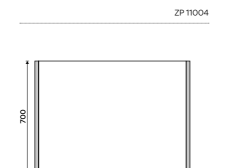




# LED mirror 1000 x 700

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





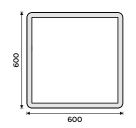
66 **MODEL 11000 MODEL 11000V** 





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

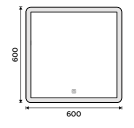
ZP 19066

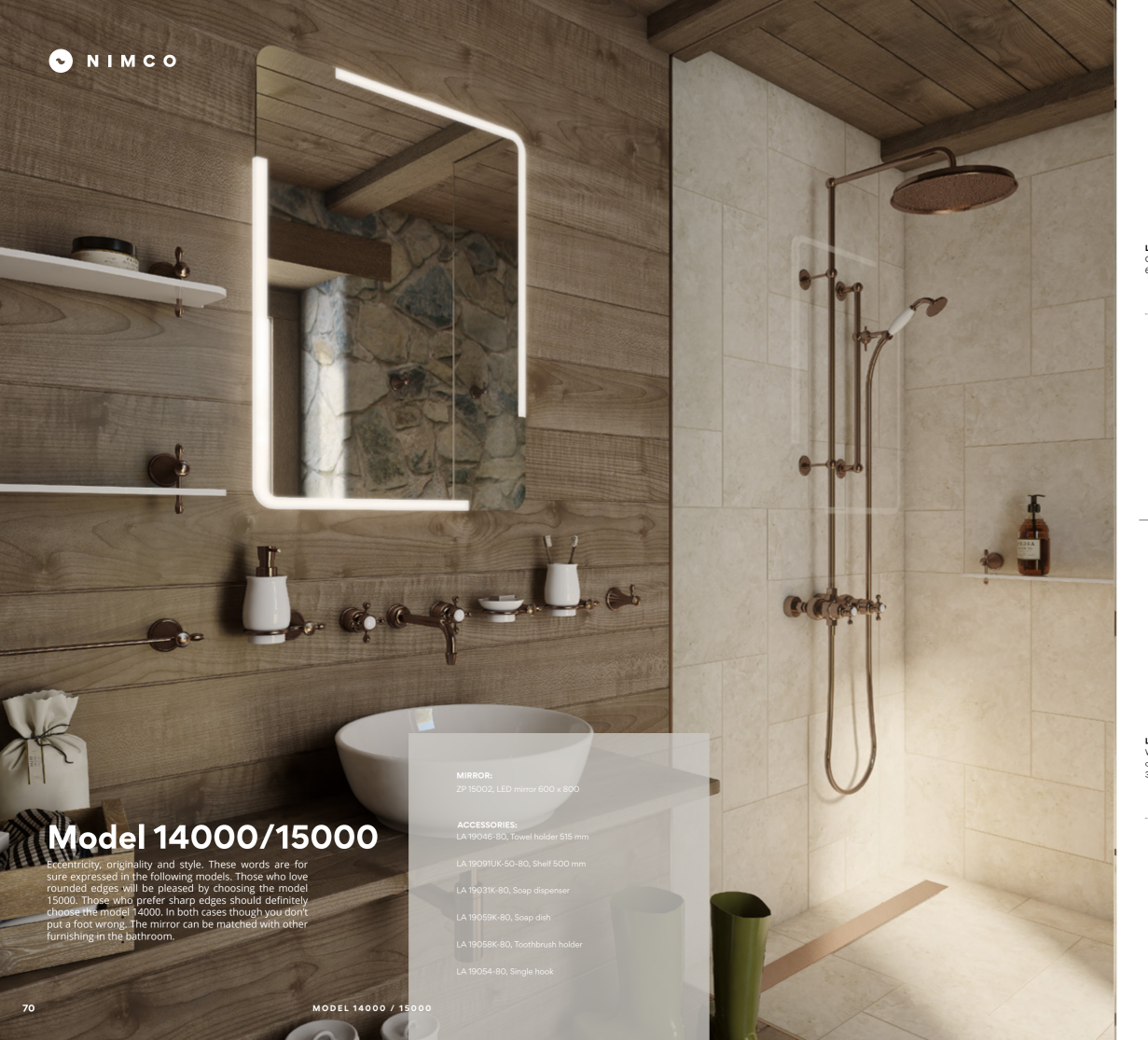




LED mirror 600 x 600
With touch sensor. Possibility of setting the color temperature 2700K - 6000K. Output 35W. Aluminium frame.

ZP 19066V

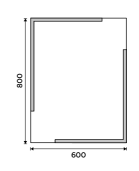






Output 32 W, chromaticity temperature 6000K. Aluminium frame.

ZP 14002

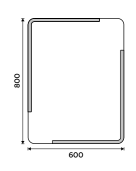




#### LED mirror 600 x 800

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

ZP 15002

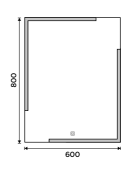




### LED mirror 600 x 800

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

ZP 14002V

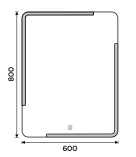




### LED mirror 600 x 800

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

ZP 15002V



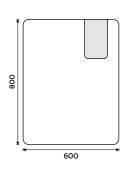
MODEL 14000 / 15000





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

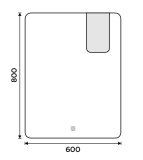
ZP 25002





LED mirror 600 x 800
With touch sensor. Output 11W. Possibility of setting the color temperature 2700K - 6000K. Aluminium frame.

ZP 25002V



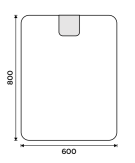




LED mirror 600 x 800

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

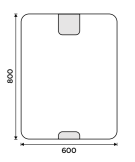
ZP 20002





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

ZP 21002





# **LED** mirrors standard

NIMCO mirrors of standard sizes for everybody who likes to stick to classic style. With the following models you bet on certainty in the form of elegant mirrors suitable to each bathroom. Delicate and thin LED strip placed on two sides of the mirror or directly in the mirror brings pleasant lighting into the room. The models are without the sensor, connected directly to electric power distribution. Turning on and off is performed through the main switch of the light in the room.

Innovative 2835 chips guarantee better power in comparison to their forerunners and thanks to the higher thermic resistance and improved cooling they ensure long lifespan which reaches up to 50.000 hours. Chips placement is different for each model either 90 chips / meter or 120 chips / meter which ensures high-quality steady lighting.

Construction made of aluminium frame prevents any corrosion and it is ideal to humid bathrooms ensuring long lifespan. Aluminium as non-corrosive material is also used as material for covering all electronic elements mainly the power supply.

The mirror is 5 mm thick which makes it durable. This safety element is appreciated mainly by the families with kids.

Mirrors with the protection IP 44 are suitable even to humid rooms like bathrooms. IP 44 provides protection against splashing water. However, even with this protection the mirror cannot be placed everywhere in the bathroom. We recommend following the instructions and placing















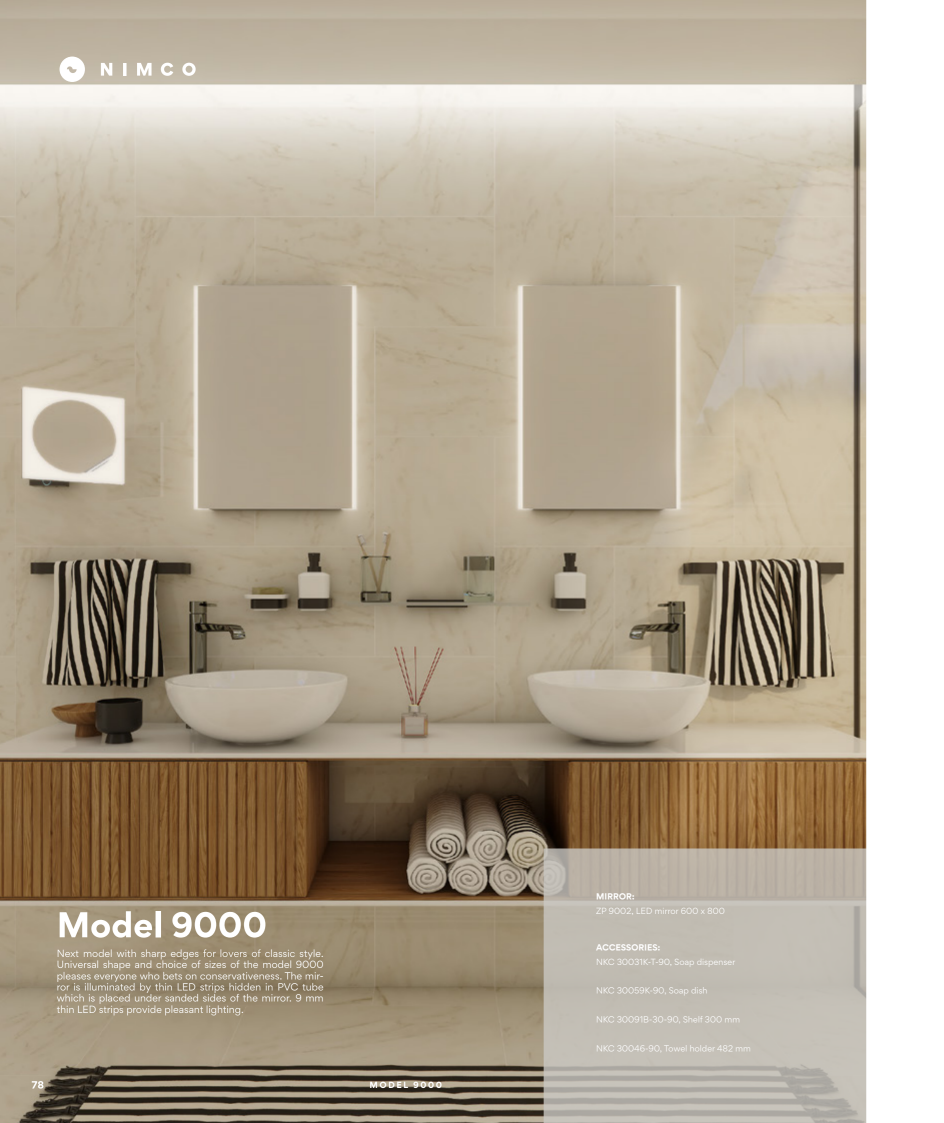








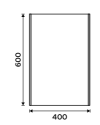






Output 18 W, chromaticity temperature 6000K. Aluminium frame.

ZP 9000

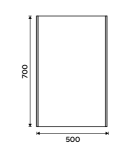




ZP 9001

#### LED mirror 500 x 700

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

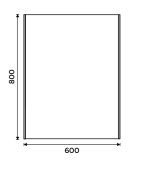




#### LED mirror 600 x 800

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

ZP 9002

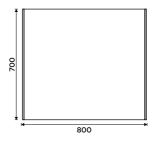




#### LED mirror 800 x 700

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

ZP 9003

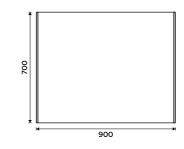




#### LED mirror 900 x 700

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

ZP 9019





### LED mirror 1000 x 700

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

ZP 9004

79

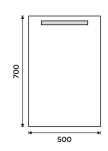


MODEL 9000



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

ZP 1001

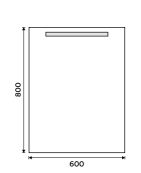




#### LED mirror 600 x 800

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

ZP 1002

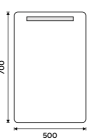




#### LED mirror 500 x 700

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

ZP 2001

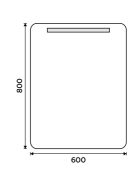




#### LED mirror 600 x 800

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

ZP 2002

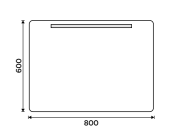




### LED mirror 800 x 600

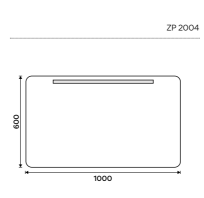
Output 10 W, chromaticity temperature 6000-6500K. Aluminium frame.

ZP 2003





LED mirror 1000 x 600
Output 13 W, chromaticity temperature 6000-6500K. Aluminium frame.



81

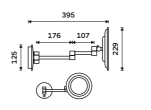




# Cosmetic LED mirror with touch

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

ZK 20165-26

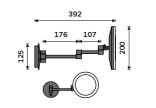




#### Cosmetic LED mirror with touch sensor

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

ZK 20265-90

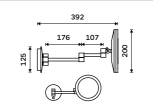




#### Cosmetic LED mirror with touch sensor

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

ZK 20265-26

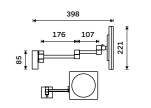




#### Cosmetic LED mirror with touch sensor

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

ZK 20465-26



### Backlit touch sensor

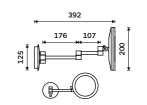




# Cosmetic LED mirror with touch

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

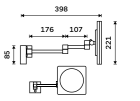
ZK 20265P-26





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

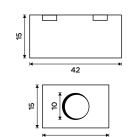
ZK 20465P-26





#### Cable connector, IP 44

ZP 01



#### LED MIRRORS



#### Acrylic glass

Acrylic glass helps intensify and diffuse the light which causes almost perfect homogenous lighting. This innovative concept leads the light through finely but precisely crafted transparent acrylic frame on the sides of the mirror.



## Drilling

The products are assembled by drilling



#### High-quality of surface finish mirrors

NIMCO mirrors are not only stylish pieces but also they offer high-quality surface finish and craftmanship



#### Aluminium frame

The mirror consists of mirror glass and quality aluminium frame which is elegantly worked.



#### Aluminium cover of power supply

Lifespan of LED chips

Aluminium as non-corrosive material is also used as the material for covering all electric components especially power source.

LED chips have a lifespan of 50.000 hours. Innova-

tive LED chips 2835 have higher thermic resistance

and improved cooling which significantly extends



## 5mm glass

The NIMCO mirror glass is 5 mm which makes them more resistant. Especially households with kids appreciate this safety feature.



#### **LED diodes**

The chips are placed 90 chips / meter or 120 chips / meter which ensures high-quality and uniform lighting.



## Switch

their service life.

The mirror is connected to electricity. Turning on and off is performed performed through the main switch of light in the room.



#### LED chips 2835

Compared to their forerunners, innovative chips 2835 guarantee high performance and long lifespan, which is up to 50.000 hours.



# Range of tempeature lighting 2700 - 6000 K

Most models without the switch offer the color temperature of 6000 K, the so called "cool white" which is the bright midday light suitable to modern bathrooms. The range of mirrors offers also the one with warm light - 2700 K. If you do not like to think it over but you prefer to have a choice, then the models with touch sensor are optimal solution allowing you to change color temperature from 27000 to 6000 K.



#### **IP 44 protection**

Mirrors with the protection IP 44 are suitable even to humid rooms like bathrooms. IP 44 provides protection against splashing water. However, even with this protection the mirror cannot be placed anywhere in the bathroom. We recommend following the instructions and placing it to the suitable zones.



## Vertical and horizontal mirror position

Mirrors without the touch sensor can be placed vertically and horizontally so they could easily fit into your interior according to your ideas. The installation can be done easily according to the instructions.



# Backlit 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 6000 K. 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.



### 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

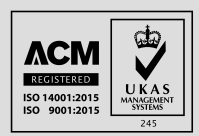
### **SALES REPRESENTATIVES**

#### **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



#### www.nimco.cz



The listed prices are recommended sales prices without VAT.

LED mirrors EU