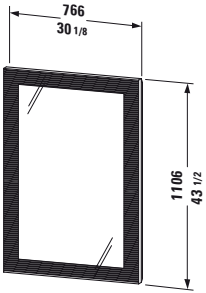
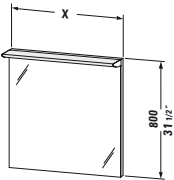


Universal Mirrors

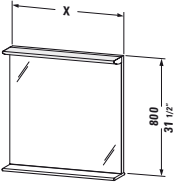
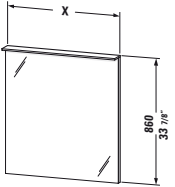
Product Information

Body (all series except Fogo)	Decor Pricegroup 1	Neutral 37 White Aluminum	Basic material: High-compressed three-ply chipboard directly coated with melamine resin decor on both sides. Edge material: ABS-Edge material.
Edges mirror ground plate (Fogo mirrors)	Decor Pricegroup 1	14 Terra 18 White Matt 31 Pine Silver 43 Basalt Matt 49 Graphite Matt 51 Pine Terra 52 European Oak 53 Chestnut Dark 79 Natural Walnut	Basic material: High-compressed three-ply chipboard directly coated. Edge material: ABS-Edge material.
	Decor Pricegroup 2	22 White High Gloss 73 Ticino Cherry Tree	Basic material: High-compressed three-ply chipboard directly coated. Edge material: ABS-Edge material.
Real wood veneer Pricegroup 3		12 Brushed Oak 13 American Walnut 26 American Cherry Tree 69 Brushed Walnut 71 Mediterranean Oak 72 Brushed Dark Oak	Basic material: High-compressed three-ply chipboard directly coated. Edge material: ABS-Edge material.
		Real wood veneer is a natural material, differences in color and structure may occur.	
Lacquer Pricegroup 4		03 Jade High Gloss 10 Apricot Pearl High Gloss 20 Apricot Pearl Satin Matt 27 White Lilac High Gloss 38 Dolomiti Grey High Gloss 40 Black High Gloss 47 Stone Blue High Gloss 61 Olive Brown High Gloss 85 White High Gloss 86 Cappuccino High Gloss 87 White Lilac Satin Matt 89 Flannel Grey High Gloss 90 Flannel Grey Satin Matt	Basic material: High-compressed three-ply chipboard directly coated. Edge material: ABS-Edge material.

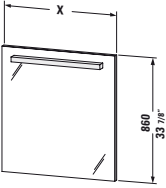
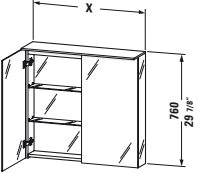
Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror with lighting ciAPMO@ELECTRICAL, 1 sensor switch bottom right, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, LED (life span > 30,000 hours), lamps non-exchangeable LED module 3500 kelvin light color, 54 W 30 1/8" x 2 3/8"</p>		CC 9641	3,995			
Infobox: Distance between sensor and reflecting surfaces = minimum 3"						
 <p>Mirror with lighting ciAPMO@ELECTRICAL, Fluorescent tube T5 835 W, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch bottom right</p>						
1 lamp 23 5/8", 14 W	23 5/8" x 6 3/4"	DN 7255	870			
1 lamp 31 1/2", 14 W	31 1/2" x 6 3/4"	DN 7256	925			
1 lamp 39 3/8", 21 W	39 3/8" x 6 3/4"	DN 7257	1,025			
Infobox: Distance between sensor and reflecting surfaces = minimum 3" / # DN 7255, DN 7256 and DN 7257 are available from stock						

Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror with lighting ciAPMO@ELECTRICAL, 1 wooden shelf, Fluorescent tube T5 835 W, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch bottom right</p>						
1 lamp 23 5/8", 14 W	23 1/2" x 6 3/4"	DN 7275	1,110			
1 lamp 31 1/2", 14 W	31 1/2" x 6 3/4"	DN 7276	1,300			
1 lamp 39 3/8", 21 W	39 3/8" x 6 3/4"	DN 7277	1,670			
Infobox: Distance between sensor and reflecting surfaces = minimum 3" / Shelf has a lateral overhang to the mirror of 1/4" on both sides / # DN 7275, DN 7276 and DN 7277 available from stock: 18-White Matt (front and body)						
 <p>Mirror with lighting ciAPMO@ELECTRICAL, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch optional L/R/0, LED (life span > 30,000 hours), lamps non-exchangeable</p>						
LED module 3500 kelvin light color, 11 W 17 3/4" x 4 1/8"		DL 7240 L/R	1,095			
LED module 3500 kelvin light color, 15 W 23 5/8" x 4 1/8"		DL 7241 L/R	1,225			
LED module 3500 kelvin light color, 20 W 31 1/2" x 4 1/8"		DL 7242 L/R	1,395			
LED module 3500 kelvin light color, 26 W 39 1/8" x 4 1/8"		DL 7243 L/R	1,595			
LED module 3500 kelvin light color, 33 W 47 1/4" x 4 1/8"		DL 7244 L/R	1,950			
Additional modules LED dimming function						
		UV 9980	110			
Infobox: # DL 7240, DL 7241, DL 7242, DL 7243 and DL 7244 available from stock: without sensor switch = 0 / Distance between sensor and reflecting surfaces = minimum 3" / Required specification for ordering: L = sensor switch left R = sensor switch right 0 = without sensor switch (for console + back panel in niche)						

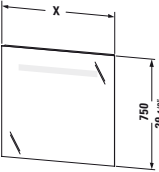
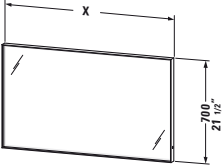
Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror with lighting ciAPMO@ELECTRICAL, Fluorescent tube T5 835 W, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch optional L/R/0</p>						
1 lamp 16 7/8", 8 W	23 5/8" x 3"	DL 7341 L/R	795			
1 lamp 24 3/4", 13 W	31 1/2" x 3"	DL 7342 L/R	875			
1 lamp 24 3/4", 13 W	39 3/8" x 3"	DL 7343 L/R	895			
1 lamp 37 3/4", 21 W	47 1/4" x 3"	DL 7344 L/R	1,025			
<p>Infobox: Distance between sensor and reflecting surfaces = minimum 3" / # DL 7341, DL 7342, DL 7343 and DL 7344 available from stock: without sensor switch = 0 / Required specification for ordering: L = sensor switch left R = sensor switch right 0 = without sensor switch (for console + back panel in niche)</p>						
 <p>Mirror cabinet ciAPMO@ELECTRICAL, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 sensor switch bottom right, GFCI outlets are not supplied by the manufacturer (GFCI outlets can be added to the cabinet by a certified electrician on the job site), LED (life span > 30,000 hours), lamps non-exchangeable</p>						
LED module 3500 kelvin light color, 13 W	23 5/8" x 8 1/4"	DL 7541	2,150			
LED module 3500 kelvin light color, 20 W	31 1/2" x 8 1/4"	DL 7542	2,395			
LED module 3500 kelvin light color, 26 W	39 3/8" x 8 1/4"	DL 7543	2,635			
LED module 3500 kelvin light color, 13 W, incl. Soundsystem	23 5/8" x 8 1/8"	DL 7641	2,495			
LED module 3500 kelvin light color, 20 W, incl. soundsystem	31 1/2" x 8 1/8"	DL 7642	2,695			
LED module 3500 kelvin light color, 26 W, incl. soundsystem	39 3/8" x 8 1/8"	DL 7643	2,945			
<p>Additional modules</p>						
LED dimming function		UV 9980	110			
<p>Infobox: # DL 7541, DL 7542, DL 7543, DL 7641, DL 7642, DL 7643 are available from stock / Distance between sensor and reflecting surfaces = minimum 3" / LED dimming function is already included in the mirror cabinet with Soundsystem</p>						

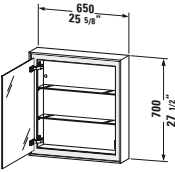
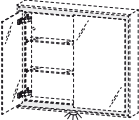
Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
Mirror cabinet ciAPMO®ELECTRICAL, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, 3 mirror doors, back panel inside mirror glass, 4 glass shelves (clear glass), 1 sensor switch bottom right, GFCI outlets are not supplied by the manufacturer (GFCI outlets can be added to the cabinet by a certified electrician on the job site), LED (life span > 30,000 hours), lamps non-exchangeable						
LED module 3500 kelvin light color, 31 W 47 1/4" x 8 1/4"		DL 7544	3,195			
LED module 3500 kelvin light color, 31 W, incl. soundsystem 47 1/4" x 8 1/8"		DL 7644	3,450			
Additional modules LED dimming function						
		UV 9980	110			
Infobox: # DL 7544 and DL 7644 are available from stock / Distance between sensor and reflecting surfaces = minimum 3" / LED dimming function is already included in the mirror cabinet with Soundsystem						
Mirror with lighting ciAPMO®ELECTRICAL, Fluorescent tube T5 835 W, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch bottom right						
1 lamp 16 7/8", 8 W	23 1/2" x 3"	FO 9614	1,560	1,590	1,620	1,650
1 lamp 24 3/4", 13 W	31 3/8" x 3"	FO 9615	1,700	1,735	1,770	1,805
1 lamp 24 3/4", 13 W	39 1/4" x 3"	FO 9616	1,825	1,860	1,895	1,930

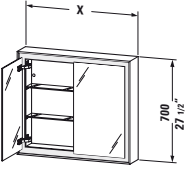
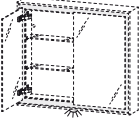
Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror with lighting ciAPMO@ELECTRICAL, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch bottom right, LED (life span > 30,000 hours), lamps non-exchangeable</p> <p>LED module 3500 kelvin light color, 10 W 25 5/8" x 1 5/8" KT 7330 945</p> <p>LED module 3500 kelvin light color, 11 W 31 1/2" x 1 5/8" KT 7331 970</p> <p>LED module 3500 kelvin light color, 14 W 39 3/8" x 1 5/8" KT 7332 1,120</p> <p>LED module 3500 kelvin light color, 16 W 47 1/4" x 1 5/8" KT 7333 1,215</p> <p>Additional modules LED dimming function UV 9980 110</p> <p>Infobox: Distance between sensor and reflecting surfaces = minimum 3" / # KT 7330, KT 7331, KT 7332 and KT 7333 are available from stock</p>						
 <p>Mirror with lighting ciAPMO@ELECTRICAL, LED lighting (4-sided), LED dimming function, 1 sensor switch bottom right, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, LED (life span > 30,000 hours), lamps non-exchangeable</p> <p>LED module 3500 kelvin light color, 31 W 17 3/4" x 2 5/8" LC 7379 1,245</p> <p>LED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" LC 7380 1,265</p> <p>LED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" LC 7381 1,355</p> <p>LED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" LC 7382 1,515</p> <p>LED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" LC 7383 1,715</p> <p>LED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" LC 7384 2,270</p> <p>LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LC 7385 2,620</p> <p>LED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" LC 7386 3,010</p> <p>LED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" LC 7387 3,370</p> <p>LED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8" LC 7388 2,120</p> <p>Infobox: Distance between sensor and reflecting surfaces = minimum 3"</p>						

Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror cabinet ciAPMO®ELECTRICAL, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, 1 mirror door, back panel inside mirror glass, 2 glass shelves (clear glass), 1 sensor switch bottom right, one socket unit with flap lid in top end, LED dimming function, LED (life span > 30,000 hours), lamps non-exchangeable LED module 3500 Kelvin light color, 36 W 25 5/8" x 6"</p>		LC 7550 L/R	2,245			
 <p>Additional modules LED light for washbasin area 3500 kelvin light color, 3 W, LED dimming function, LED (life span > 30,000 hours), lamps non-exchangeable</p>		UV 9954	100			
<div style="border: 1px solid black; padding: 2px;"> Infobox: Distance between sensor and reflecting surfaces = minimum 3" / Required specification for ordering: - Hinges left (L) or right (R) </div>						

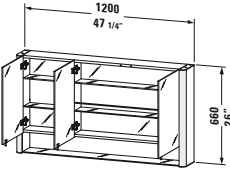
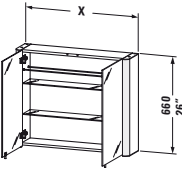
Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror cabinet ciAPMO®ELECTRICAL, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 sensor switch bottom right, one socket unit with flap lid in top end, LED dimming function, LED (life span > 30,000 hours), lamps non-exchangeable</p>						
LED module 3500 Kelvin light color, 40 W 31 1/2" x 6"		LC 7551	2,460			
LED module 3500 Kelvin light color, 46 W 39 3/8" x 6"		LC 7552	2,650			
 <p>Additional modules LED light for washbasin area 3500 kelvin light color, 3 W, LED dimming function, LED (life span > 30,000 hours), lamps non-exchangeable</p>						
		UV 9954	100			
Infobox: Distance between sensor and reflecting surfaces = minimum 3"						

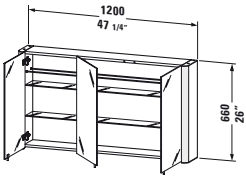
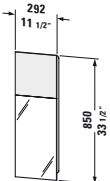
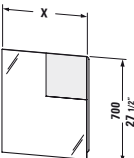
Universal mirrors

Description	inch	Model-No.	USD	USD	USD	USD
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
<p>Mirror cabinet ciAPMO@ELECTRICAL, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, 3 mirror doors, back panel inside mirror glass, 4 glass shelves (clear glass), 1 sensor switch bottom right, one socket unit with flap lid in top end, LED dimming function, LED (life span > 30,000 hours), lamps non-exchangeable LED module 3500 Kelvin light color, 52 W 47 1/4" x 6"</p>		LC 7553	3,040			
<p>Additional modules LED light for washbasin area 3500 kelvin light color, 3 W, LED dimming function, LED (life span > 30,000 hours), lamps non-exchangeable</p>		UV 9954	100			
Infobox: Distance between sensor and reflecting surfaces = minimum 3"						
<p>Mirror cabinet ciAPMO@ELECTRICAL, 2 mirror doors, 2 glass shelves, 1 rail, 2 interior lights (fluorescent tube T5 14 W 835 W), 1 opened compartment glass shelf, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, GFCI outlets are not supplied by the manufacturer (GFCI outlets can be added to the cabinet by a certified electrician on the job site)</p>						
	23 5/8" x 7 1/4"	LM 9700	1,990			
	31 1/2" x 7 1/4"	LM 9701	2,150			
	39 3/8" x 7 1/4"	LM 9702	2,585			
Infobox: # LM 9700, LM 9701 and LM 9702 are available from stock						

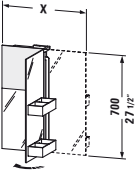
Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror cabinet cIAPMO@ELECTRICAL, 3 mirror doors, 4 glass shelves, 1 rail, 2 interior lights (fluorescent tube T5 14 W 835 W), 1 opened compartment glass shelf, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, GFCI outlets are not supplied by the manufacturer (GFCI outlets can be added to the cabinet by a certified electrician on the job site)</p>						
	47 1/4" x 7 1/4"	LM 9703	2,890			
Infobox: # LM 9703 is available from stock						
 <p>Mirror cabinet cIAPMO@ELECTRICAL, 2 mirror doors, 2 glass shelves, 2 rails, 2 interior lights (fluorescent tube T5 14 W 835 W), Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, GFCI outlets are not supplied by the manufacturer (GFCI outlets can be added to the cabinet by a certified electrician on the job site)</p>						
	23 5/8" x 7 1/4"	LM 9770	1,660			
	31 1/2" x 7 1/4"	LM 9771	1,725			
	39 3/8" x 7 1/4"	LM 9772	1,840			
Infobox: # LM 9770, LM 9771 and LM 9772 are available from stock						

Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror cabinet clAPMO@ELECTRICAL, 3 mirror doors, 4 glass shelves, 2 rails, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, GFCI outlets are not supplied by the manufacturer (GFCI outlets can be added to the cabinet by a certified electrician on the job site) 2 interior lights (fluorescent tube T5 14 W 835 W)</p>	47 1/4" x 7 1/4"	LM 9773	2,095			
Infobox: # LM 9773 is available from stock						
 <p>Mirror with lighting clAPMO@ELECTRICAL, 1 compact fluorescent tube Dulux F 24 W 840 CW, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch</p>	11 1/2" x 3 7/8"	S1 9716	1,110			
Infobox: Distance between sensor and reflecting surfaces = minimum 3" / # S1 9716 is available from stock						
 <p>Mirror with lighting clAPMO@ELECTRICAL, 1 compact fluorescent tube Dulux F 24 W 840 CW, Mirrors require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with mirror, 1 sensor switch</p>	23 5/8" x 3 7/8"	S1 9717	1,365			
	29 1/2" x 3 7/8"	S1 9718	1,435			
Infobox: Distance between sensor and reflecting surfaces = minimum 3" / # S1 9717 and S1 9718 are available from stock						

Universal mirrors

Description	inch	Model-No.	USD			
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
 <p>Mirror cabinet ciAPMO@ELECTRICAL, 1 compact fluorescent tube Dulux F 24 W 840 CW, 1 mirror door, 2 wooden boxes, Mirror cabinets require a GFCI 110 V 60 Hz power source. Flat plug will be supplied with the mirror cabinet, 1 sensor switch, GFCI outlets are not supplied by the manufacturer (GFCI outlets can be added to the cabinet by a certified electrician on the job site)</p>						
	23 5/8" x 5 3/8"	S1 9720 L/R	1,850			
	29 1/2" x 5 3/8"	S1 9721 L/R	1,945			
Infobox: Hinges central / Door can be opened 180° / The picture shows version „right“ / Required specification for ordering: - hinge position left (L) or right (R)						