

Product Information			
Body (all series except Fogo)	<b>Decor</b> Pricegroup 1	Neutral <b>37</b> 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)	<b>Decor</b> 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.
	<b>Decor</b> 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	<ul> <li>12 Brushed Oak</li> <li>13 American Walnut</li> <li>26 American Cherry Tree</li> <li>69 Brushed Walnut</li> <li>71 Mediterranean Oak</li> <li>72 Brushed Dark Oak</li> </ul>	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.



Description	inch	Model-No.	USD	USD	USD	USD
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
766						
30 1/8						
1						
1106						
Mirror with lighting						
cIAPMO®ELECTRICAL,						
1 sensor switch bottom right,						
Mirrors require a GFCI 110 V 60 Hz po	ower					
source. Flat plug will be supplied with						
mirror,						
LED (life span > 30,000 hours),						
lamps non-exchangeable						
LED module 3500 kelvin light color, 5	54 W 30 1/8" x 2 3/8"	CC 9641	3,995			
225 Module 5500 Retvill light color, 5	7- 11 JO 1/U A L J/U	00 7041	3,333			
Infobox: Distance between sensor an	nd reflecting surfaces = min	imum 3"				
Y						
- X						
31112						
Mirror with lighting						
cIAPMO®ELECTRICAL,						
Fluorescent tube T5 835 W,						
Mirrors require a GFCI 110 V 60 Hz po						
source. Flat plug will be supplied with	l					
mirror,						
1 sensor switch bottom right						
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 an	d reflecting surfaces = min	imum 3" / # DN 72	55, DN 7256 and	DN 7257 are av	ailable from stoc	<



Description	inch	Model-No.	USD	USD	USD	USD
x 008 15	men	House No.	Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
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	,					
mirror,						
1 sensor switch bottom right						
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)



#### 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

tampo non ottonangoabto				
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

LED dimming function	UV 9980	110			
Infobox: # DL 7240, DL 7241, DL 7242, DL 7243 and DL 7244 ava	ailable from stock	: without sensor s	switch = 0 / Dista	nce between sens	or and reflec-

L = sensor switch left

R = sensor switch right

0 = without sensor switch (for console + back panel in niche)

ting surfaces = minimum 3" / Required specification for ordering:



Description	inch	Model-No.	USD	USD	USD	USD
x			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
/ J J J J J J J J J J J J J J J J J J J						
:IAPMO®ELECTRICAL,						
Fluorescent tube T5 835 W,						
Mirrors require a GFCI 110 V 60 H	z power					
source. Flat plug will be supplied v	•					
mirror,						
1 sensor switch optional L/R/0						
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			

**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)



LED dimming function

#### 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
LED module 3500 kelvin light color, 20 W 31 1
LED module 3500 kelvin light color, 20 W 31 1

tarrips from exertaingeable					
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		
Additional modules					

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

UV 9980

110



Universal mirrors						
Description	inch	Model-No.	USD	USD	USD	USD
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
1200						
47 1/4-						
760						
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 add						
to the cabinet by a certified electrician $% \left( 1\right) =\left( 1\right) \left( 1$	on					
the job site),						
LED (life span > 30,000 hours),						
lamps non-exchangeable						
LED module 3500 kelvin light color, 31	LW 47 1/4" x 8 1/4"	DL 7544	3,195			
LED module 3500 kelvin light color,	/7 1 / / # v 0 1 / 0 #	DI 76//	2 / 50			
31 W, incl. soundsystem	47 1/4" x 8 1/8"	DL 7644	3,450			
Additional modules						
		UV 9980	110			
LED dimming function		07 9980	110			
X —						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
797 31 24 124 124 124 124 124 124 124 124 124						
Mirror with lighting						
cIAPMO®ELECTRICAL,						
Fluorescent tube T5 835 W,						
Mirrors require a GFCI 110 V 60 Hz por	wer					
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"	F0 9614	1,560	1,590	1,620	1,650
1 lamp 24 3/4", 13 W	31 3/8" x 3"	F0 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



Description inch	Model-No.	USD	USD	USD	USD
		Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
X					
22.1					
250					
<del></del>					
Airror with lighting					
IAPMO®ELECTRICAL,					
1irrors require a GFCI 110 V 60 Hz power					
ource. Flat plug will be supplied with					
nirror,					
L sensor switch bottom right,					
.ED (life span > 30,000 hours),					
amps non-exchangeable					
ED module 3500 kelvin light color, 10 W 25 5/8" x 1 5/8"	KT 7330	945			
.ED module 3500 kelvin light color, 11 W 31 1/2" x 1 5/8"	KT 7331	970			
ED module 3500 kelvin light color, 14 W 39 3/8" x 1 5/8"	KT 7332	1,120			
ED module 3500 kelvin light color, 16 W 47 1/4" x 1 5/8"	KT 7333	1,215			
dditional modules					
ED dimming function	UV 9980	110			
		00 1/7 5004 1/7 5	1000		
Infobox: Distance between sensor and reflecting surfaces = mini	imum 3" / # K1 73	30, KT 7331, KT 7	332 and K1 73	33 are available fr	om stock
_ X					
/					
175 ".					
21 1300					
7					
Mirror with lighting					
CIAPMO®ELECTRICAL,					
LED lighting (4-sided),					
_ED dimming function,					
1 sensor switch bottom right,					
Mirrors require a GFCI 110 V 60 Hz power					
source. Flat plug will be supplied with					
nirror,					
LED (life span > 30,000 hours),					
amps non-exchangeable	10 5050	1.075			
ED module 3500 kelvin light color, 31 W 17 3/4" x 2 5/8"	LC 7379	1,245			
	16 -66				
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"	LC 7380	1,265			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"	LC 7381	1,265 1,355			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"	LC 7381 LC 7382	1,265 1,355 1,515			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"	LC 7381 LC 7382 LC 7383	1,265 1,355 1,515 1,715			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384	1,265 1,355 1,515 1,715 2,270			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385	1,265 1,355 1,515 1,715 2,270 2,620			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386	1,265 1,355 1,515 1,715 2,270 2,620 3,010			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 3/4" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386	1,265 1,355 1,515 1,715 2,270 2,620 3,010			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" ED module 3500 Kelvin light color, 67 W 63" x 2 5/8" ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" ED module 3500 Kelvin light color, 67 W 63" x 2 5/8" ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" ED module 3500 Kelvin light color, 67 W 63" x 2 5/8" ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8"  ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
LED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" LED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" LED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" LED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" LED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" LED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" LED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
LED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" LED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" LED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" LED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" LED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" LED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" LED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8"  ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
LED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" LED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" LED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" LED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" LED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" LED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" LED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
LED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8" LED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8" LED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8" LED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8" LED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 67 W 63" x 2 5/8" LED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8" LED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8" LED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8" LED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8" LED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8"  ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8"  ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8"  ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			
ED module 3500 Kelvin light color, 38 W 25 5/8" x 2 5/8"  ED module 3500 Kelvin light color, 43 W 31 1/2" x 2 5/8"  ED module 3500 Kelvin light color, 48 W 39 3/8" x 2 5/8"  ED module 3500 Kelvin light color, 57 W 47 1/4" x 2 5/8"  ED module 3500 Kelvin light color, 62 W 55 1/8" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 67 W 63" x 2 5/8"  ED module 3500 Kelvin light color, 76 W 70 7/8" x 2 5/8"  ED module 3500 Kelvin light color, 81 W 78 3/4" x 2 5/8"  ED module 3500 Kelvin light color, 60 W 51 1/8" x 2 5/8"	LC 7381 LC 7382 LC 7383 LC 7384 LC 7385 LC 7386 LC 7387 LC 7388	1,265 1,355 1,515 1,715 2,270 2,620 3,010 3,370			



Olliver Sat Illii 1015					
Description inch	Model-No.	USD	USD	USD	USD
		Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
A.P.A.					
650 25 s <sub>78</sub>					
Z 7000 Z 172					
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"	LC 7550 L/R	2,245			
		,			
The state of the s					
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					
pyoualo	IIV 9954	100			
	UV 9954	100			
			ordering: - Hinges	s left (L) or right (	R)
Infobox: Distance between sensor and reflecting surfaces = minim			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)
			ordering: - Hinges	s left (L) or right (	R)



<b>Description</b> inch	Model-No.	USD	USD	USD	USD
		Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
X					
27.12					
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					
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			
Santanananananananananananananananananan					
, security					
A PROPERTY OF THE PROPERTY OF					
Management					
A LPC L dolo.					
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					
	UV 9954	100			
Infobox: Distance between sensor and reflecting surfaces = min	imum 3"				



Description inch	Model-No.	USD	USD	USD	USD
		Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
1200					
1200_ 47 <sub>1/4</sub> "					
00					
Airror cabinet					
HITO CABINET					
Airror cabinets require a GFCI 110 V					
50 Hz power source. Flat plug will be					
supplied with the mirror cabinet,					
B mirror doors,					
pack panel inside mirror glass,					
4 glass shelves (clear glass),					
L sensor switch bottom right,					
one socket unit with flap lid in top end,					
ED dimming function,					
.ED (life span > 30,000 hours),					
amps non-exchangeable					
ED module 3500 Kelvin light color, 52 W 47 1/4" x 6"	LC 7553	3,040			
Managaran					
/					
ما المام					
Additional modules LED light for washbasin area 3500 kelvin					
ight color, 3 W,					
LED dimming function,					
LED (life span > 30,000 hours),					
lamps non-exchangeable					
	UV 9954	100			
Infobox: Distance between sensor and reflecting surfaces = min	imum 2"				
injubux. Distance between sensor and reflecting surfaces = min	illilulli 3				
X					
9					
26.0					
Airror cabinet					
CIAPMO®ELECTRICAL,					
2 mirror doors,					
2 glass shelves,					
L rail,					
? interior lights (fluorescent tube T5					
1.4 W 835 W),					
L opened compartment glass shelf,					
Airror cabinets require a GFCI 110 V					
50 Hz power source. Flat plug will be					
upplied with the mirror cabinet,					
GFCI outlets are not supplied by the					
manufacturer (GFCI outlets can be added					
o the cabinet by a certified electrician on					
he job site)	114.0000	4 000			
23 5/8" x 7 1/4"	LM 9700	1,990			
31 1/2" x 7 1/4" 39 3/8" x 7 1/4"	LM 9701 LM 9702	2,150			
39 3/8 X / 1/4"	LM 7/UZ	2,585			
Infobox: # LM 9700, LM 9701 and LM 9702 are available from	stock				
median in the 2700, the 2701 and the 2702 are available from	5,561				



Universal militors						
Description	inch	Model-No.	USD	USD	USD	USD
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
1200						
47 1/4"						
<b>X</b>						
99 26.0						
_						
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)	47 1/4" x 7 1/4"	LM 9703	2,890			
	4/1/4 X/1/4	LM 9703	2,070			
Infobox: # LM 9703 is available from sto	ck					
x						
66.0						
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)						
	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			
Infoham #1M 0770 1M 0774	770 one overlieble /	ale				
Infobox: # LM 9770, LM 9771 and LM 97	/ / ∠ are available from sto	CK				



Description	inch	Model-No.	USD	USD	USD	USD
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
1200						
47 1/4-						
92						
Mirror cabinet						
:IAPMO®ELECTRICAL,						
3 mirror doors,						
4 glass shelves, 2 rails,						
Mirror cabinets require a GFCI 110 V						
50 Hz power source. Flat plug will be						
supplied with the mirror cabinet,						
GFCI outlets are not supplied by the						
nanufacturer (GFCI outlets can be added						
o the cabinet by a certified electrician or						
he job site)						
2 interior lights						
fluorescent tube T5 14 W 835 W)	47 1/4" x 7 1/4"	LM 9773	2,095			
Infobox: # LM 9773 is available from sto	ock					
292 11 <sub>1/2</sub> -						
11 1/2-						
850 33 12.						
Mirror with lighting						
:IAPMO®ELECTRICAL,						
L compact fluorescent tube Dulux F 24 W	1					
340 CW,						
Mirrors require a GFCI 110 V 60 Hz powe	er					
source. Flat plug will be supplied with						
mirror,						
L sensor switch	11 1/2" x 3 7/8"	S1 9716	1,110			
	11 1/2	31 9/10	1,110			
Infobox: Distance between sensor and re	eflecting surfaces = min	imum 3" / # S1 97	16 is available fro	m stock		
×						
. ]						
700 770 1/2"						
/						
1irror with lighting						
:IAPMO®ELECTRICAL,						
CIAPMO®ELECTRICAL, L compact fluorescent tube Dulux F 24 W	1					
:IAPMO®ELECTRICAL, L compact fluorescent tube Dulux F 24 W 340 CW,						
:IAPMO®ELECTRICAL, L compact fluorescent tube Dulux F 24 W 340 CW, Mirrors require a GFCI 110 V 60 Hz powe						
:IAPMO®ELECTRICAL, L compact fluorescent tube Dulux F 24 W 340 CW, Mirrors require a GFCI 110 V 60 Hz powe source. Flat plug will be supplied with						
HAPMO®ELECTRICAL, I compact fluorescent tube Dulux F 24 W 840 CW, Mirrors require a GFCI 110 V 60 Hz powe Jource. Flat plug will be supplied with nirror,						
Mirror with lighting  CIAPMO®ELECTRICAL,  L compact fluorescent tube Dulux F 24 W  B40 CW,  Mirrors require a GFCI 110 V 60 Hz powe  Source. Flat plug will be supplied with  mirror,  L sensor switch	er					
IAPMO®ELECTRICAL, . compact fluorescent tube Dulux F 24 W 840 CW, Airrors require a GFCI 110 V 60 Hz powe ource. Flat plug will be supplied with nirror,	23 5/8" x 3 7/8"	S1 9717	1,365			
IAPMO®ELECTRICAL, compact fluorescent tube Dulux F 24 W 40 CW, firrors require a GFCI 110 V 60 Hz powe ource. Flat plug will be supplied with nirror,	er	S1 9717 S1 9718	1,365 1,435			



Description	inch	Model-No.	USD	USD	USD	USD
			Pricegroup 1	Pricegroup 2	Pricegroup 3	Pricegroup 4
v						
27,172						
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)						
	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)