



RETRO LED STANDARD A60

Art. Code	Wattage	Entspricht
8000F6	6W	(=60W) 660Lm
8001F8	8W	(=75W) 820Lm

2'700K warm-white / nicht dimmbar

Masse (DxL)	Stk./Box	Preis/Stk. (exkl.MWSt)
60 x 108mm	10	Fr. 5.00
60 x 108mm	10	Fr. 6.00

RETRO LED STANDARD A60

Art. Code	Wattage	Entspricht
8000F	6W	(=60W) 600Lm
8001F	8W	(=75W) 820Lm

warm-white / dimmbar



Masse (DxL)	Stk./Box	Preis/Stk. (exkl.MWSt)
60 x 108mm	10	Fr. 6.00
60 x 108mm	10	Fr. 7.00



RETRO LED Kerze / Flamme

Art. Code	Wattage	Entspricht
8029F2	2W/E14	(=25W) 240Lm
8029F4	4W/E14	(=40W) 400Lm

2'700K warm-white / nicht dimmbar

Masse (DxL)	Stk./Box	Preis/Stk. (exkl.MWSt)
35 x 96mm	10	Fr. 3.50
35 x 96mm	10	Fr. 5.00

8029F	4W/E14	(=40W) 400Lm
8029FT	4W/E14	(=40W) 400Lm
8006F	4W/E27	(=40W) 400Lm

warm-white / dimmbar



35 x 96mm	10	Fr. 5.00
35 x 96mm	10	Fr. 6.00
35 x 96mm	10	Fr. 5.00



RETRO LED Ball

8030F4	4W/E14	(=40W) 400Lm
8031F4	4W/E27	(=40W) 400Lm

2'700K warm-white / nicht dimmbar

45 x 78mm	10	Fr. 5.00
45 x 76mm	10	Fr. 5.00

8030F	4W/E14	(=40W) 400Lm
8031F	4W/E27	(=40W) 400Lm

warm-white / dimmbar



45 x 78mm	10	Fr. 5.00
45 x 76mm	10	Fr. 5.00

RETRO LED AMBER

2'200K Extra warm-white / dimmbar



Art. Code	Wattage	Entspricht
-----------	---------	------------

Masse (DxL)	Stk./Box	Preis/Stk. (exkl.MWSt)
-------------	----------	------------------------

STANDARD

8000FAM	6W	(=40-60W) 600Lm
---------	----	-----------------

60 x 105mm	10	Fr. 7.00
------------	----	----------

CANDLE

8029FAM	5W	(=40W) 400Lm
---------	----	--------------

35 x 96mm	10	Fr. 7.00
-----------	----	----------

TWISTED CANDLE

8029FTAM	5W	(=40W) 400Lm
----------	----	--------------

35 x 96mm	10	Fr. 7.00
-----------	----	----------

FLAME

8032FAM	5W	(=40W) 400Lm
---------	----	--------------

35 x 125mm	10	Fr. 7.00
------------	----	----------

BALL

8030FAM	5W	(=40W) 400Lm
---------	----	--------------

45 x 78mm	10	Fr. 7.00
-----------	----	----------

8031FAM	5W	(=40W) 400Lm
---------	----	--------------

45 x 76mm	10	Fr. 7.00
-----------	----	----------

