

### PAR 56 12V LED Swimming Pool

#### PAR 56 LED Receiver

#### 0060523



- Features
- Choice between RGB or fixed white version
- High power LED retrofit for incandescent PAR lamps
- Produces full spectrum of rich colours or white (multi colours)
- Sylvania patent pending colour control technology
- Simple on/off switching sets colour changing or fixed mode (can be achieved by using a standard switch)
- Optional Sylvania remote control and receiver available
- Identical shape to incandescent PAR56 = easy retrofit
- Unique sealing method guarantees IP68 water-tightness
- Die cast aluminium housing cools LEDs for high output
- Chlorine-resistant materials permits use in swimming pools
- Long lamp lifetime \> 25.000 hours
- Low heat generation
- Applications
- All retrofit PAR56 underwater
- Swimming Pools
- Fountains
- · Directions for use
- Only for use with magnetic (no electronic) transformer
- For adequate cooling, lamp must be operated under water

#### **PRODUCT OVERVIEW**

Ordering number	0060523
EAN code	5410288605234
Туре	LED
Watt (W)	max. 250

© Havells Sylvania | Date Printed: 24 Apr 2013 | Data Last Updated: 18%2F04%2F2013 Page 1 of 3



## PAR 56 12V LED Swimming Pool

### PAR 56 LED Receiver

#### 0060523

#### **DATA TABLE**

Cal	nera	14	at a
CIEI	IEIA	ıua	าเส

Ordering number	0060523
Ballast required	
EAN code	5410288605234
IEC Reference	
IEC Reference 2	
IEC Reference 3	
Туре	LED
Transformer required	
Unit case	50
Product name	PAR 56 LED Receiver
Average rated life (h)	-
Long description	Features Choice between RGB or fixed white version High power LED retrofit for incandescent PAR lamps Produces full spectrum of rich colours or white (multi colours) Sylvania patent pending colour control technology Simple on/off switching sets colour changing or fixed mode (can be achieved by using a standard switch) Optional Sylvania remote control and receiver available Identical shape to incandescent PAR56 = easy retrofit Unique sealing method guarantees IP68 watertightness Die cast aluminium housing cools LEDs for high output Chlorine-resistant materials permits use in swimming pools Long lamp lifetime \> 25.000 hours Low heat generation Applications All retrofit PAR56 underwater Swimming Pools Fountains Directions for use Only for use with magnetic (no electronic) transformer For adequate cooling.

#### Electrical data

Watt (W) Current (A)	max. 250 max. 1A
Current (A)	IIIA. IA

lamp must be operated under water

#### Physical data

Packaging outer height (cm)	35	
Packaging single height (cm)	4.5	
Packaging outer length (cm)	34	
Packaging single length (cm)	17	
Packaging outer width (cm)	30	
Packaging single width (cm)	9	









# PAR 56 12V LED Swimming Pool

PAR 56 LED Receiver

0060523

© Havells Sylvania | Date Printed: 24 Apr 2013 | Data Last Updated: 18%2F04%2F2013 Page 3 of 3