

Founded in 2003 to develop and market high performance, solutions for high power LED Solid State Lighting applications.

SOC drive your LED strip- and spot applications through one of our in-fixture drive and control standard designs. SOC's Research and Development team also support your custom designs, combining specific parts of our technologies to enable your next generation Solid State Lighting solutions.



90~264V-AC



90~264V-AC



5V/12V-DC

Customized products:

Standard SOC products can be modified to meet our customers' individual requirements regarding form factor and feature settings.

Modifications to standard SOC products may include:

- Change of board size and shape
- Customer's choice of connectors
- Encapsulation for operation under harsh conditions



HB LED Module



PAR Light



Spot Light - AR111

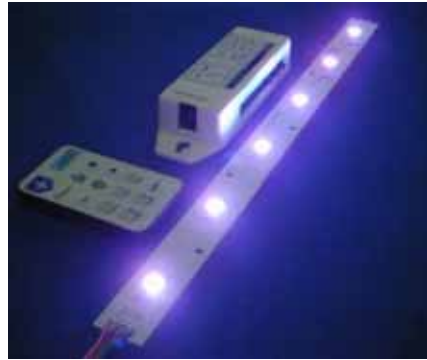
Advantages

- Exactly matching and meeting your requirements
- Increased flexibility in fixture design
- Component availability, volume flexibility and short lead times

- Improved time-to-market and system cost
- Easy evaluation of different series products functionality



Down Lighting



RGB controller



RGB controller



RGB controller



Heat sink solution



LED Ceiling Light

Mission of SOC:

- To provide a perfect match for LED lights strips, multi-valence and excellent solutions.
- To concentrate on innovation and technology focusing on HB LED Light module , Constant current driver and Heat-sink solution for high-power solid state lighting applications.



ACE Royal Tech Inc.

T.031-383-0969 F.02-6230-9269

<http://www.aceroyal.co.kr>

e-mail; marketing@aceroyal.co.kr