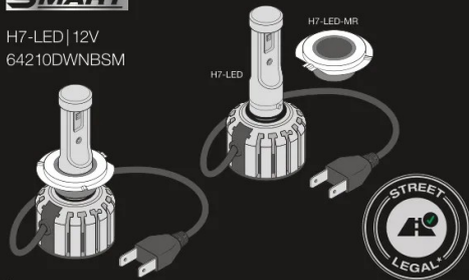


NIGHT BREAKER® LED SMART

H7-LED | 12V
64210DWNBSM



* Applies only to vehicle models and light functions on the current compatibility list and in the respective country. For more details see www.osram.com/nb-led. The images shown in user manual are for illustration purposes only and may not be an exact representation of the product. ¹⁾

NIGHT BREAKER® LED SMART

H7-LED | 12V
64210DWNBSM

<http://www.osram.com/am-installation>

For questions regarding maintenance or technical problems, please contact OSRAM customer service via automotive-service@osram.com¹⁾



OSRAM Prosperity Co. Ltd
Room 4007-4009 Office Tower
Convention Plaza
1 Harbour Road
Wanchai, Hong Kong

www.osram.com/am-guarantee

OSRAM GmbH
Nonnendammallee 44
13629 Berlin
Germany
www.osram.com

[mm] OFF OFF

LOW BEAM / HIGH BEAM

Option 1: Spring
Option 2: Steel spring or clamp
Option 3: Adapter

Option 1: Spring

1. Remove the old bulb.
2. Insert the new bulb into the housing.
3. Push the bulb into the housing.
4. Connect the wiring.
5. Tighten the spring.
6. "click" (audible sound).
7. Turn the housing.
8. TEST ON

Option 2: Steel spring or clamp

1. Remove the old bulb.
2. Insert the new bulb into the housing.
3. Push the bulb into the housing.
4. Connect the wiring.
5. Tighten the spring/clamp.
6. 35° angle.
7. Turn the housing.
8. TEST ON

9. Connect the wiring.
10. Push the bulb into the housing.
11. Turn the housing.
12. Tighten the spring/clamp.
13. "click" 35°.
14. "click" 35°.
15. Turn the housing.
16. TEST ON

Option 3: Adapter

Vehicle	Adapter
Vehicle A	64210DA**
Vehicle B	-
...	-
...	-

Refer to the specific installation instructions of the adapter for detailed information. ¹⁾

1. Remove the old bulb.
2. Insert the new bulb into the housing.
3. Push the bulb into the housing.
4. Connect the wiring.
5. Tighten the adapter.
6. 35° angle.
7. Turn the housing.
8. TEST ON

6. Connect the wiring.
7. Push the bulb into the housing.
8. Turn the housing.
9. Tighten the adapter.
10. "click" 35°.
11. "click" 35°.
12. Turn the housing.
13. TEST ON