

## HID\_FW\_2.15.002 / 2.16.002 / 2.21.004

Mythos - Mythos<sup>2</sup> - Supersharpy - Supersharpy<sup>2</sup>

### POSSIBLE FIRMWARE COMBINATION

LAMP	LAMP DRIVER	COMPATIBLE FIRMWARE VERSION
PHILIPS PLATINUM 20R (LAM00F)	PHILIPS	2.15.002 or lower
PHILIPS PLATINUM 20RB (LAM00K)	PHILIPS	2.16.002 or higher
OSRAM SIRIUS HRI 440 (LAM00J – LAM00P)	OSRAM	2.21.004 or higher

#### Firmware version 2.15.002 with Platinum 20R lamps

This is the latest firmware version available to use your Mythos or Supersharpy with Philips Platinum **20R** lamps.

##### IMPORTANT NOTE!

This firmware version has a protection to prevent wrongly installation via DMX of firmware 2.16.002 or higher.

Therefore, it will not be possible to combine future firmware updates with the use of the Philips Platinum **20R** bulb.

In case you need to swap existing **20R** Lamps (On fixtures with 2.15.002 firmware version) with a new Philips Platinum 20RB you must follow this procedure manually (through the Display User Menu):

- 1) Via Battery Power - Set in the Advanced Menu → Retrofits → Lamp Type → **OSRAM SIRIUS**
- 2) Ignore the error message
- 3) Install the firmware version 2.16.002 or higher
- 4) Install the new Philips **20RB**
- 5) Set in the Advanced Menu → Retrofits → Lamp Type → **PHILIPS 20RB**
- 6) Power On Fixture

**Note:** This procedure allows bypassing of the protection. Otherwise the fixture is not able to receive the new firmware.

#### Firmware version 2.16.002 with Platinum 20RB lamps

This is the first release available to use with Mythos or Supersharpy with Philips Platinum 20RB lamps.

**WARNING ! It is absolutely required to update the firmware 2.16.002 if "Philips 20RB" lamps are installed.**

**The lamp PHILIPS 20R is not supported with 2.16.002 firmware version or higher.**

#### Firmware version 2.21.004 with Osram lamps

This is the first release available to use with Mythos<sup>2</sup> or Supersharpy<sup>2</sup> with Osram lamps.

**WARNING ! It is absolutely required to update the firmware 2.21.004 if 'Osram' lamps are installed.**