

PRODUCTS	Scenius Profile Scenius Spot Spheriscan Spherilight	Sharpy series Supersharpy Supersharpy² Myhos Mythos²	Alpha 1500 series Alpha 800 series Alpha 700 series Shotlight Wash^(*)
----------	--	---	---

Key

	Grey background	The firmware is not suitable for the fixture.
●	Green background with dot	The firmware is the latest one available for the fixture and includes changes from the previous version for the same fixture.
	Green background	The firmware is the latest one available for the fixture but it does <u>not</u> include any changes from the previous version for the same fixture.
●	White background with dot	The firmware includes changes from the previous version for the fixture but newer versions are currently available for the same fixture.
	White background	The firmware is suitable for the fixture but it does <u>not</u> include any changes from the previous version and newer versions are available for the same fixture.

(*) Fixtures identified by this symbol were discontinued

HID CPU Firmware Revision History

ELECTRONIC BOARD	TYPE CP0100	DESCRIPTION CPU electronic board
	CP PART NUMBER 699188 , for Alpha 1500 series, Spotlight Wash, Scenius series; 699189 , for Alpha 700-800 series, Sharpy series, Supersharpy, Mythos; SCH03E/001 , for Spheriscan, Spherilight;	
	IDENTIFICATION ON FIXTURE'S DISPLAY (INFORMATION → SYSTEM VERSION MENU)	

System version

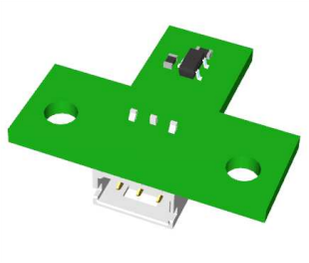
Board	Revis.	Hw.rv
CPU brd	2.16.4	0.2
com.dev	0.14	
0: PT-3f	0.10	0.1

Filename	Nameroot	Revision	Extension
	HID_FW_	N.N.NNN	.img

Upload system	Fixture-to-Fixture	Firmware Up Loader (C61206 kit)	Web Server
---------------	--------------------	---	------------

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy Supersharpy ²	Mythos – Mythos ²	Speriscan	Spherilight	Scenius Spot	Scenius Profile
<p>2.16.004 27 January 2017</p>	<p>Identification in the fixture’s user menu (Board) CPU brd (Rev.) 2.16.4</p> <ul style="list-style-type: none"> • All fixtures: <ul style="list-style-type: none"> ○ Dimmer curve option it remain stored as parameter, before was deactivated any hard reset. • All fixtures: <ul style="list-style-type: none"> ○ RDM communication optimized. Improved the RDM ID functionality. • Scenius Profile <ul style="list-style-type: none"> ○ Added a new option “Uni. Field frost” into the Option menu that allow to manage the control of uniform field light frost. Before it was automatically inserted through the use of dimmer parameter. <p>Option possibility: Auto: Automated management through the use of dimmer parameter. Always ON: Uniform field light frost always inserted. Always OFF: Uniform field light frost always deactivated</p> <p>Added the control of option “Uni. Filed frost” through the Function parameter. Auto: Values 217-227 bit Always ON: Values 228-240 bit Always OFF: Values 241-255 bit</p>	●	●	●	●	●	●	●	●	●	●	●	●

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy Supersharpy ²	Mythos – Mythos ²	Speriscan	Spherilight	Scenius Spot	Scenius Profile
<p>2.16.002 05 December 2016</p>	<p>Identification in the fixture’s user menu (Board) CPU brd (Rev.) 2.16.2</p> <ul style="list-style-type: none"> • Mythos / Supersharpy <ul style="list-style-type: none"> ○ Added the new ventilation management according with the new PHILIPS LAMP 20RB (LAM00K). <p>The lamp PHILIPS 20R is not supported with the actual firmware version</p> • Mythos² / Supersharpy² <ul style="list-style-type: none"> ○ Improved the cooling system when the Animation disk is inserted. ○ Solved minor bugs. <p>This is the official firmware release for Mythos² and Supersharpy².</p> <p>WARNING ! It is absolutely required to update the firmware 2.16.002 if “Osram lamp” and “Philips 20RB” lamps are installed.</p> 							● ●					

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy-Supersharpy ²	Mythos – Mythos ²	Speriscan	Spherilight	Scenius Spot	Scenius Profile
<p>2.15.002 29 November 2016</p>	<p>Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.15.2</p> <ul style="list-style-type: none"> All fixtures: <ul style="list-style-type: none"> Added the firmware management to control the new type of sensor 699177 <p>WARNING! It is required to update the firmware 2.15.002 if this sensor is installed:</p>  <ul style="list-style-type: none"> Supersharpy²: <ul style="list-style-type: none"> Added new "Supersharpy²" model into the "Advanced menu" → "SetUp model" Mythos e Supersharpy <ul style="list-style-type: none"> Added a firmware lock in case the Retrofits parameter in the advanced menu is set to "Philips" ("Philips" means you are using a Philips 20R). IMPORTANT ! The firmware version 2.15.002 it is the latest available version for Philips 20R lamps. If you want avoid wrong firmware updates on fixtures with Platinum 20R lamps please install this firmware version. 	●	●	●	●	●	●	●	●	●	●	●	

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy	Mythos – Mythos ²	Speriscan	Spherilight	Scenius Spot	Scenius Profile
<p>2.15.000 17 October 2016</p>	<p>Identification in the fixture’s user menu (Board) CPU brd (Rev.) 2.15.0</p> <hr/> <ul style="list-style-type: none"> • All fixtures: <ul style="list-style-type: none"> ○ Changed the motors movement range, during the Reset, to fit the new sensors hardware. • Scenius Profile-Spot / Mythos / Supersharpy / Spheriscan–Spherilight <ul style="list-style-type: none"> ○ Added new logo image (display and web server). • Mythos²: <ul style="list-style-type: none"> ○ Added new “Mythos²” model into the “Advanced menu” → “SetUp model” • Scenius Profile / Scenius Spot <ul style="list-style-type: none"> ○ Improved the management of the Frost, Prism, Zoom, Focus effects movement to avoid mechanical interferences. ○ Added new linear Dimmer Curve into the Option Menu and on the Function Channel. 	●	●	●	●	●	●	●	●	●	●	●	●

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy	Mythos	Speriscan	Spherilight	Scenius Spot	Scenius Profile
<p>2.14.000 30 September 2016</p>	<p>Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.14.0</p> <hr/> <ul style="list-style-type: none"> • All fixtures : <ul style="list-style-type: none"> ○ Implemented the new password 1976 into the Advanced Menu, It is possible to see the error list of the fixture. • Scenius Profile <ul style="list-style-type: none"> ○ First official firmware release for Scenius Profile. • Mythos & Supersharpy: <ul style="list-style-type: none"> ○ Implemented the new option "Lamp Type" into the Advanced menu Advanced → Retrofits → Lamp Type This option allow you to select OSRAM or PHILIPS lamp according to what installed in the fixture. • Sperilight: <ul style="list-style-type: none"> ○ Implemented the Option "Chg RotGobo Speed" into the Spherilight 	●	●	●	●	●	●	●	●	●	●	●	●

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy	Mythos	Speriscan	Spherilight	Scenius Spot
<p>2.13.001 02 August 2016</p>	<p>Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.13.1</p> <hr/> <ul style="list-style-type: none"> • All fixtures (except Supersharpy): <ul style="list-style-type: none"> ○ Added the new "Dimmer Curve" option into the menu; • Scenius Spot / Spheriscan / Spherilight: <ul style="list-style-type: none"> ○ Added the new "Change Rotating Gobo Speed" option into the menu; ○ Set the default "ChangeRotGoboSpeed" option Fast; ○ Removed '1500like DimmerCurve' from the 'Function Channel'; ○ Improved the piloting of lamp parameters (the new hot re-strike timing is set to 120 sec.). • Scenius Spot: <ul style="list-style-type: none"> ○ Added Test sequence. • Mythos: <ul style="list-style-type: none"> ○ Added the new option → 'Retrofits' into the 'Advanced menu'. ○ Solved the issue on the Safety Beam option • Supersharpy: <ul style="list-style-type: none"> ○ Solved an issue on the Safety Beam option 	●	●	●	●	●	●	●	●	●	●	●
<p>2.12.010 09 May 2016</p>	<p>Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.12.10</p> <hr/> <ul style="list-style-type: none"> • In Scenius Spot: <ul style="list-style-type: none"> ○ Movement noise from the zoom / focus lenses at high speed reduced. 											●

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy	Mythos	Speriscan	Spherilight	Scenius Spot
<p>2.12.009 05 May 2016</p>	<p>Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.12.9</p> <hr/> <ul style="list-style-type: none"> • In Mythos / Supersharpy: <ul style="list-style-type: none"> ○ The zoned cooling system now changes the fans speed immediately, without waiting the previous 30" delay; ○ Option "Safety Beam", hidden from version 2.12.000, is now shown as expected in the Options menu; • In Alpha Profile 700: <ul style="list-style-type: none"> ○ Option "Lamp dimming", hidden from version 2.12.000, is now shown as expected in the Options menu; • In Speriscan / Spherilight: <ul style="list-style-type: none"> ○ The lamp is now dimmed after 60" if the tilt value is <10%, protecting the unit body from the light beam itself (<i>Speriscan</i> only); ○ The frost run has been reduced of 1° to avoid loss of steps. Readjusting the mechanical end stop might be needed in some units. ○ Focus / zoom lenses possible losses of steps is now prevented; • In Scenius Spot: <ul style="list-style-type: none"> ○ Slow focus / zoom movements refined to be more linear and fluid. 	●						●	●	●	●	●
<p>2.12.008 21 March 2016</p>	<p>Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.12.8</p> <hr/> <ul style="list-style-type: none"> • In Speriscan: <ul style="list-style-type: none"> ○ The mirror's pan is now homing as expected after the continuous rotation channel has been in the 128bit position (0rpm); 									●		

REVISION DATE	DESCRIPTION	Alpha 700	Alpha 800	Alpha 1500	Sharp	Sharp Wash 330	SharpWash330 PC	Supersharpy	Mythos	Speriscan	Spherilight	Scenius Spot
2.12.007 Mar, 1 st 16	Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.12.7 <hr/> <ul style="list-style-type: none"> In Mythos: <ul style="list-style-type: none"> Retrieving multiple times the ballast driver version from the dedicated menu voice does not cause the lamp do douse anymore; 								●			
2.12.006 Feb, 29 th 16	Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.12.6 <hr/> <ul style="list-style-type: none"> In Speriscan: <ul style="list-style-type: none"> The mirror's pan is now homing as expected after the continuous rotation channel has been used in the 1-126 range; 									●		
2.12.005 Feb, 29 th 16	Identification in the fixture's user menu (Board) CPU brd (Rev.) 2.12.5 <hr/> <ul style="list-style-type: none"> In Mythos: <ul style="list-style-type: none"> CMY homing accuracy improved after strenuous movement sessions. In all units except Speriscan: <ul style="list-style-type: none"> "Dome's Leds Cal" voice is not listed anymore in the Advanced menu 	●	●	●	●	●	●	●	●		●	●