PHILIPS Selecon

PLPROFILE1 LED Luminaires



Philips Selecon Offices

Philips Selecon - Dallas 10911 Petal Street Dallas, TX 75238 Tel: +1 214-647-7880 Fax: +1 214-647-8030

Philips Selecon - New York 267 5th Ave, 4th Floor New York, NY 10016 Tel: +1 212-213-8219 Fax: +1 212-532-2593

Philips Selecon - Asia Limited

Unit C, 14/F, Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545

Philips Selecon - Auckland

19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: +64 9 481 0100 Fax: +64 9 481 0101

Philips Selecon - Europe

Rondweg zuid 85 Winterswijk 7102 JD The Netherlands Tel: +31 (0) 543-542516

Website: www.seleconlight.com

The material in this manual is for information purposes only and is subject to change without notice. Philips Selecon assumes no responsibility for any errors or omissions which may appear in this manual. For comments and suggestions regarding corrections and/or updates to this manual, please visit the Philips Selecon web site at www.seleconlight.com or contact your nearest Philips Selecon office.

El contenido de este manual es solamente para información y está sujeto a cambios sin previo aviso. Philips Selecon no asume responsabilidad por errores o omisiones que puedan aparecer. Cualquier comentario, sugerencia o corrección con respecto a este manual, favor de dirijirlo a la oficina de Philips Selecon más cercana.

Der Inhalt dieses Handbuches ist nur für Informationszwecke gedacht, Aenderungen sind vorbehalten. Philips Selecon uebernimmt keine Verantwortung für Fehler oder Irrtuemer, die in diesem Handbuch auftreten. Für Bemerkungen und Verbesserungsvorschlaege oder Vorschlaege in Bezug auf Korrekturen und/oder Aktualisierungen in diesem Handbuch, moechten wir Sie bitten, Kontakt mit der naechsten Philips Selecon-Niederlassung aufzunehmen.

Le matériel décrit dans ce manuel est pour information seulement et est sujet à changements sans préavis. La compagnie Philips Selecon n'assume aucune responsibilité sur toute erreur ou ommission inscrite dans ce manuel. Pour tous commentaires ou suggestions concernant des corrections et/ou les mises à jour de ce manuel, veuillez s'il vous plait contacter le bureau de Philips Selecon le plus proche.

Note: Information contained in this document may not be duplicated in full or in part by any person without prior written approval of Philips Selecon. Its sole purpose is to provide the user with conceptual information on the equipment mentioned. The use of this document for all other purposes is specifically prohibited.

Document Number: 02.9691.0001 Version as of: 21 January 2013

PLPROFILE1 LED Luminaire Installation & User's Manual ©2013 Philips Group. All rights reserved.

IMPORTANT INFORMATION

Warnings and Notices

When using electrical equipment, basic safety precautions should always be followed including the following:

a. READ AND FOLLOW ALL SAFETY INSTRUCTIONS.



/4

b. Do not use outdoors.

- c. Do not mount near gas or electric heaters.
- d. Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- e. The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- f. Do not use this equipment for other than intended use. This equipment is not for residential installation or use.
- g. Refer service to qualified personnel.

SAVE THESE INSTRUCTIONS.

WARNING: You must have access to a main circuit breaker or other power disconnect device before installing any wiring. Be sure that power is disconnected by removing fuses or turning the main circuit breaker off before installation. Installing the device with power on may expose you to dangerous voltages and damage the device. A qualified electrician must perform this installation.

WARNING: Refer to National Electrical Code® and local codes for cable specifications. Failure to use proper cable can result in damage to equipment or danger to personnel.

WARNING: This equipment is intended for installation in accordance with the National Electric Code® and local regulations. It is also intended for installation in indoor applications only. Before any electrical work is performed, disconnect power at the circuit breaker or remove the fuse to avoid shock or damage to the control. It is recommended that a qualified electrician perform this installation.

Additional Resources for DMX512

For more information on installing DMX512 control systems, the following publication is available for purchase from the United States Institute for Theatre Technology (USITT), "Recommended Practice for DMX512: A Guide for Users and Installers, 2nd edition" (ISBN: 9780955703522). USITT Contact Information:

USITT

315 South Crouse Avenue, Suite 200 Syracuse, NY 13210-1844 Phone: 1.800.938.7488 or 1.315.463.6463 www.usitt.org

Philips Selecon Limited Three-Year Warranty

Philips Selecon offers a three-year limited warranty of its luminaires against defects in materials or workmanship from the date of delivery. A copy of the Philips Selecon three-year limited warranty containing specific terms and conditions can be obtained from the Philips Selecon web site at www.seleconlight.com or by contacting your local Philips Selecon office. PLPROFILE1 LED Luminaire powerful LED engine offers exceptional performance and life. Under normal operating conditions, our LED engine has a life expectancy in excess of 50,000 hours, however under worst case operating conditions with the luminaire set to continuous full output it is possible that a small percentage of LED's may require replacement sooner. The Philips Selecon three-year limited warranty includes our guarantee against premature failure of the LED engine.

TABLE OF CONTENTS

Philips Selecon Offices	Inside Front Cover
IMPORTANT INFORMATION	
Warnings and Notices	
Additional Resources for DMX512	
Philips Selecon Limited Three-Year Warranty	
TABLE OF CONTENTS	
PREFACE	
About this Manual	
Accessories	
PLPROFILE1 LED Luminaire Power Input Cables	
PLPROFILE1 LED Luminaire Zoomspot Lenses	
PLPROFILE1 LED Luminaire Imaging Accessories	
PLPROFILE1 LED Luminaire Clamps	
PLPROFILE1 LED Luminaire USB Luminaire Software Cable	
PLPROFILE1 LED Luminaire Top Box Assembly	
PLPROFILE1 LED Luminaire OVERVIEW	
PLPROFILE1 LED Luminaire Components	
Major Luminaire Components	
Top Box (PLICB) Luminaire Connections	
LCD Display / Menu System	6
INSTALLATION AND SET UP	
Power Requirements	
Connecting Power	
Connecting to the DMX512 Network	
Mounting	
Using Supplied C-Clamp	
Safety Cable Use	
Pan and Tilt Adjustments	
Pan Adjustment	
Tilt Adjustment	
FOCUS AND BEAM ADJUSTMENTS	
Lens Tray Removal and Installation	
Zoom and Focus Adjustments	
Beam Shutter Operation	
Gobo/Iris Access Panel	
OPERATION AND PROGRAMMING	_
LCD Menu Operation	
LCD Menu System	
Menu Structure	
Security	
Passwords	
Security Levels	
Locking Fixture	
Presets	
Presets Types	
Editing Preset Names	
	20

	Settings	. 20
DN	IX CONTROL	
	16-Bit Mode	
	8-Bit Mode	. 24
	DMX 3-Channel (3-Chan) Mode	
	Lighting Console Settings for Preset White	. 27
	PLPROFILE1 LED Luminaire DMX Timing Channel Detail	. 27
CL	EANING AND CARE	
	Special Cleaning and Care Instructions	
	Lens Tray Assembly Cleaning	. 33
	Service and Maintenance	
	Accessories	. 34
TR	OUBLESHOOTING	
	Troubleshooting Guide	. 35
ТЕ	CHNICAL SPECIFICATIONS	
	PLPROFILE1 LED Luminaire Operational Specifications	. 36
	PLPROFILE1 LED Luminaire Dimensions	. 36

PREFACE

1. About this Manual

The document provides installation and operation instructions for the following products:

- PLPROFILE1 LED Luminaire, 18-34 Degree Zoomspot (PLZS1-1834-03).
- PLPROFILE1 LED Luminaire, 24-44 Degree Zoomspot (PLZS1-2444-03).

Please read all instructions before installing or using this product. *Retain this manual for future reference*. Additional product information and descriptions may be downloaded at www.seleconlight.com

Note: All PLPROFILE1 LED Luminaires are universal voltage (100VAC to 240VAC, Auto-ranging).

2. Accessories

Contact your Authorized Philips Selecon Dealer for price and availability of all accessories for PLPROFILE1 LED Luminaires. Additional information can be found on the Philips Selecon web site at www.seleconlight.com.

PLPROFILE1 LED Luminaire Power Input Cables

Part Number	Description			
PC1BE PLPROFILE1 LED Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon Connector (user to supply AC connector)				
PC1GP PLPROFILE1 LED Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Stage Connector				
PC1GTL PLPROFILE1 LED Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Connector				
PC1GR	PLPROFILE1 LED Luminaire AC Power Input Cable (39 inches / 1 meter), Powercon with Edison Connector			
PC3PC	PLPROFILE1 LED Luminaire PowerCon Male to PowerCon Female 2.5 Meter Cable for interconnection between units			

PLPROFILE1 LED Luminaire Zoomspot Lenses

Part Number	Description			
15ACAX1834LT	Acclaim Axial Zoomspot 18-34 Degrees Lens Tray, Black			
15ACAX2444LT	Acclaim Axial Zoomspot 24-44 Degrees Lens Tray, Black			

PLPROFILE1 LED Luminaire Imaging Accessories

Part Number	Description	
15ACGH	Acclaim Axial Zoomspot Rotatable Gobo Holder (Black Handle, Steel M Sized Gobos)	
15ACGHGL	Acclaim Axial Zoomspot Rotatable Gobo Holder (Black Handle, Glass M Sized Gobos)	
15ACIRIS	Acclaim Axial Zoomspot Iris	
15ACSM	Acclaim Axial Zoomspot Lens Safety Mesh	
ACCDONUT	Acclaim Axial Zoomspot Donut	
20CFMF	Acclaim Axial Zoomspot Replacement Color Frame, 4-7/8 Inch Square, Black	

PLPROFILE1 LED Luminaire Clamps

Part Number	Description			
SC	Selecon Molded Yoke rated C-Clamp			
MC	Mega Claw, Black Anodized			

PLPROFILE1 LED Luminaire USB Luminaire Software Cable

Part Number	Description
PLUPLD	USB Luminaire Software Programming Kit (for updating or reloading luminaire software only) - include USB to DMX dongle, Uploader Program, and Carry Bag

PLPROFILE1 LED Luminaire Top Box Assembly

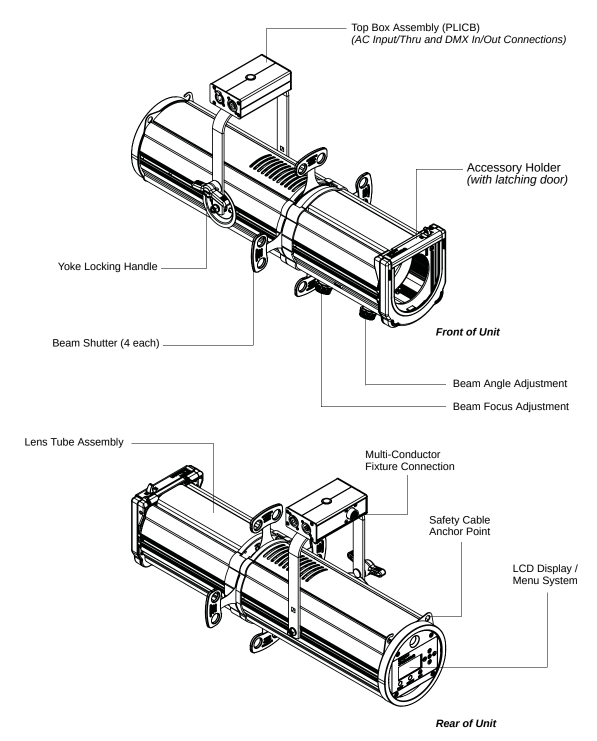
Part Number	Description
PLICB	Spare Top Box (Interconnect) Assembly



PLPROFILE1 LED LUMINAIRE OVERVIEW

1. PLPROFILE1 LED Luminaire Components

Major Luminaire Components



For the LCD Display Menu System, refer to "LCD Display / Menu System" on page 6 for more information.

Figure 1: PLPROFILE1 LED Luminaire Components

5

Top Box (PLICB) Luminaire Connections

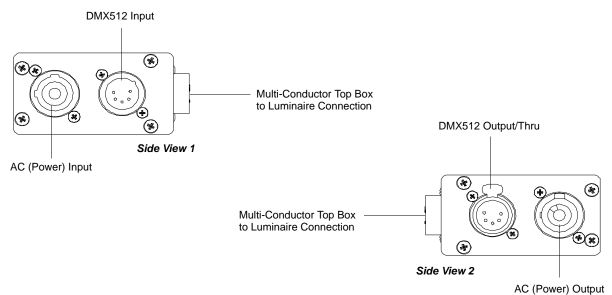
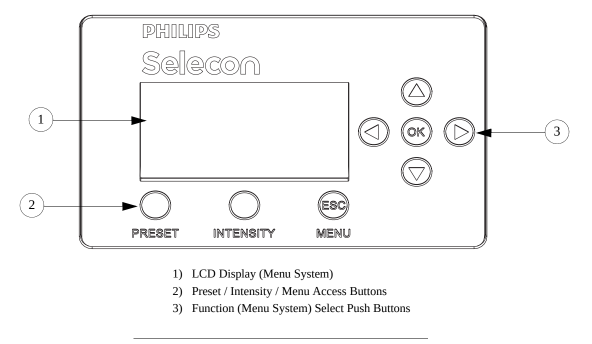


Figure 2: Top Box (PLICB) Connections

LCD Display / Menu System



Note: For Menu operation and programming details, refer to "LCD Menu Operation" on page 14.

Figure 3: PLPROFILE1 LED Luminaire LCD Display & Menu System



6

INSTALLATION AND SET UP

1. Power Requirements

The PLPROFILE1 LED Luminaire operates on 100 to 240 volts AC (+/- 10%, auto-ranging). The luminaire contains an auto-ranging power supply. Depending on supply voltage, each luminaire can draw up to 1.5 amps.

Voltage (AC)	Total Current (A)	Maximum number of units that can be linked together*	Voltage (AC)	Total Current (A)	Maximum number of units that can be linked together*
100	1.50	13	180	0.83	24
110	1.36	14	190	0.79	25
120	1.25	16	200	0.75	26
130	1.15	17	210	0.71	28
140	1.07	18	220	0.68	29
150	1.00	20	230	0.65	30
160	0.94	21	240	0.63	32
170	0.88	22			

Table 1: PLPROFILE1 LED Luminaire Voltage vs. Current



WARNING! *These figures are based on the Maximum Allowable Input Current of 20 Amps (and the maximum power supply limit of 150 Watts). *Do not overload circuits!*

2. Connecting Power

Units can be powered in one of two ways:

- Direct connection to a AC power source using an AC input cable.
- Daisy chain connection using a interconnect AC cable.



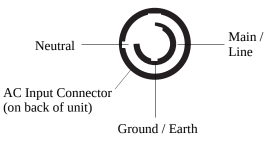
IMPORTANT AC POWER CONNECTION NOTES:

- a. When using the daisy-chain connection method, ONLY connect PLPROFILE1 LED Luminaires to AC Output Connection of PLPROFILE1 LED Luminaires. DO NOT CONNECT OTHER TYPES OF LUMINAIRES OR DEVICES!
- b. Use only use approved cable types.
- c. Do not overload circuits!
- d. Do not connect PLPROFILE1 LED Luminaires to dimmed circuits.
- e. The MAXIMUM allowable number of PLPROFILE1 LED Luminaires which can be 'daisy-chained' on one power feed are listed in Table 1, above. DO NOT EXCEED!

If the unit is supplied with an AC input cable but you did not order an AC input connector, Table 2 on page 8 describes how to connect power to your PLPROFILE1 LED Luminaire. Field wiring of the PLPROFILE1 LED Luminaire is straight forward. A total of 3 wires/conductors need to be brought to the unit. The following wiring scheme is required:

Table 2: PLPROFILE1 LED Luminaire AC Input Connections

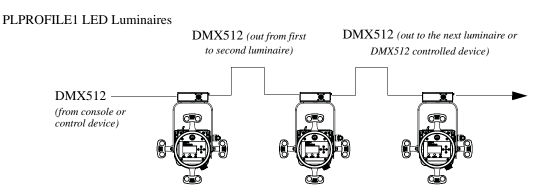
Wire Color	Purpose
Brown	Main / Line (120 to 240VAC)
Blue	Neutral
Green/Yellow	Ground



3. Connecting to the DMX512 Network

Basic DMX512 installation consists of connecting multiple PLPROFILE1 LED Luminaires together (up to 30 luminaires) in "daisy-chain" fashion. A cable runs from the control console (or DMX512 control source) to the DMX connector on the first PLPROFILE1 LED Luminaire. Another cable runs from the other DMX connector on the first unit to a DMX connector on the next PLPROFILE1 LED Luminaire (or DMX512 device to be controlled).

Note: For more information on DMX512 networking and systems, refer to "Additional Resources for DMX512" on page 1. For PLPROFILE1 LED Luminaire DMX Mapping, refer to "DMX CONTROL" on page 22.



	DMX512 Connections							
Data Thru Cable Pinout $1 \underbrace{\bullet \bullet}_{2 \underbrace{\bullet \bullet}_{3}} 5$ Male Conn	Pin 1 Common (Drain)	Pin 2 Data (-)	Pin 3 Data (+)	Pin 4 Not Used	Pin 5 Not Used	Data In Cable Pinout $5 \bigcirc \bigcirc \bigcirc \bigcirc 2$ 3 Female Conn		



4. Mounting



WARNING! Before attempting any installation or service, disconnect all power at power source. Dimming the luminaire does not disconnect power. Installation and service should only be performed by a trained and qualified professional.

Using Supplied C-Clamp

As illustrated in **Figure 5**, at yoke assembly, thread clamp mounting bolt (with washer installed) through center clamp mounting hole at top of yoke, through Top Box Assembly, and thread bolt into C-Clamp. Securely tighten bolt (by hand) into clamp (but do not overtighten).

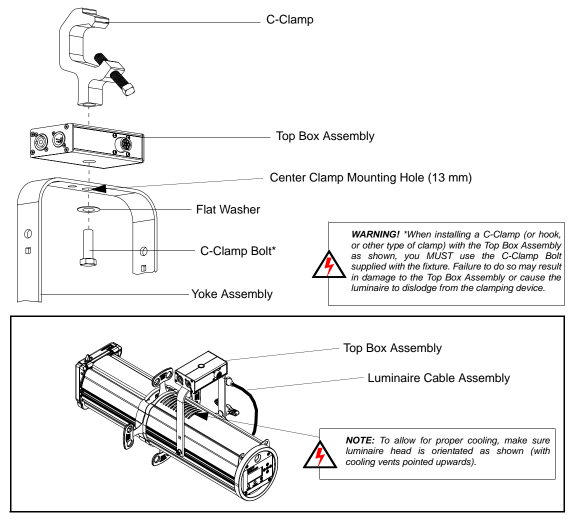


Figure 5: Luminaire Mounting

To mount on a telescopic stand, reverse the yoke under the luminaire and bolt to stand. Please note luminaire orientation (see note in **Figure 5**) for proper cooling.

Note: After installing Clamp and Top Box assembly, connect luminaire cable assembly to Top Box Assembly before mounting luminaire. Please note that the cable connector is keyed.

Safety Cable Use

The supplied safety cable MUST always be used when rigging luminaires on bars, truss, etc. (as shown in **Figure 6**). The supplied safety cable is recommended for all hanging installation and may be required by national and local



codes. Loop or attach safety cable to luminaire safety cable anchor point as shown and attach to structure. You should always consult and follow all local and national codes and regulations for mounting and installation of luminaire.

5. Pan and Tilt Adjustments

Pan Adjustment

The pan adjustment of a PLPROFILE1 LED Luminaire is achieved by loosening the yoke bolt of the securing clamp attached to the luminaire's yoke assembly. Loosen the bolt, set the luminaire to the desired position and retighten.

Tilt Adjustment

PLPROFILE1 LED Luminaires offer variable tilt settings. The unit can be set at a specific angle (in relation to its mounting position) or at an angle between 0 to 90 degrees. When the yoke is in the position shown in **Figure 6**, you have full range access to shutters the gate etc. If you flip the yoke over some access is reduced but the over all volume the luminaire takes up is reduced. This is particularly useful in tightly hung lighting positions or in theatres with low grids.

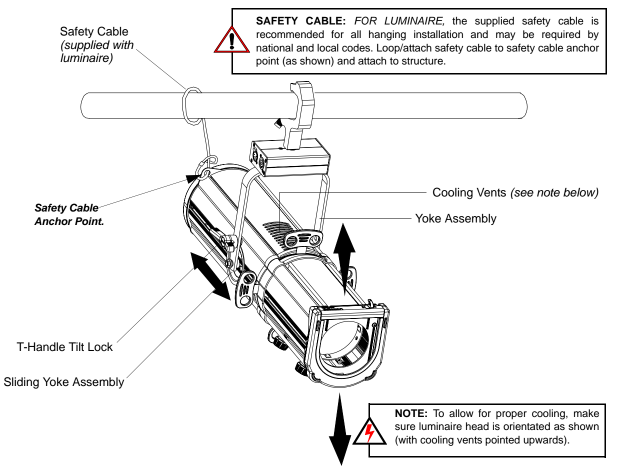


Figure 6: Luminaire Tilt Adjustment

To adjust and set tilt angle of the luminaire:

- Step 1. Mount luminaire in desired location (see "Mounting" on page 9 for more information).
- Step 2. Loosen, but do not remove, T-Handle Tilt Lock at base of yoke assembly as shown in Figure 6.
- Step 3. Position luminaire to desired tilt position.
- Step 4. Retighten T-Handle Tilt Lock to set position.

FOCUS AND BEAM ADJUSTMENTS

1. Lens Tray Removal and Installation

It is easy and quick to change to the lens tray on a PLPROFILE1 LED Luminaire. Zoomspot lens trays (as shown in "PLPROFILE1 LED Luminaire Zoomspot Lenses" on page 4) are interchangeable.

To remove and install lens tubes:

- Step 1. Before proceeding, it is recommended to move the zoom and focus lenses towards the center of the lens tray assembly (away from the front and back edges).
- Step 2. Unlatch lens tray as illustrated **Figure 7**. Be careful as the lens tray assembly will swing open if not properly supported.

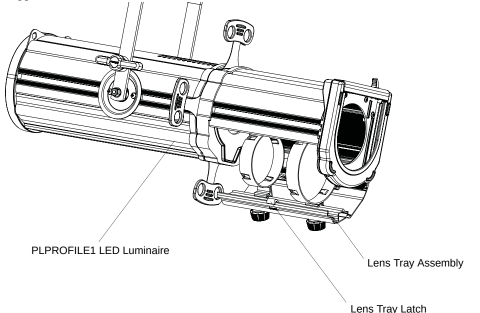


Figure 7: Lens Tray Assembly Removal

- Step 3. With lens tray assembly open (hanging down), lift lens tray assembly up and out of its hinged position to free it from luminaire.
- Step 4. To install perform process in reverse.

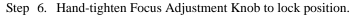
CAUTION: Ensure the lens tray assembly locking catch is fully engaged before putting fixture into use.

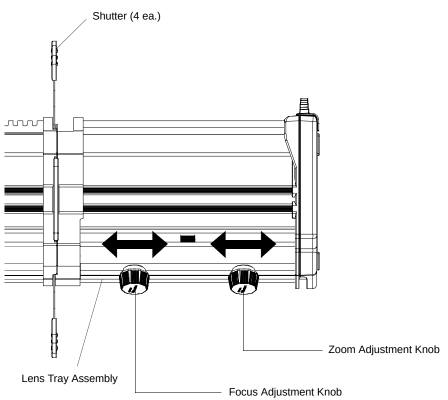
2. Zoom and Focus Adjustments

To adjust zoom/beam angle and focus:

- Step 1. Make sure all frame shutters are open (out of beam path). See "Beam Shutter Operation" on page 12 for more information.
- Step 2. As shown in Figure 8, loosen Zoom Adjustment Knob and set beam angle as desired.
- Step 3. Hand-tighten Zoom Adjustment Knob to lock position.
- Step 4. Loosen Focus Adjustment Knob.
- Step 5. Move Focus Adjustment Knob along forward (or back) until beam focus is set as desired.

Selecon







3. Beam Shutter Operation

Each PLPROFILE1 LED Luminaire is equipped with four independent shutters (as shown in **Figure 9**) to block or shape light as desired. After the luminaire is installed and positioned, move the shutters in or out as desired.

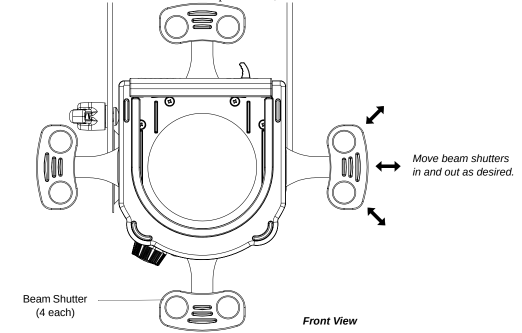


Figure 9: PLPROFILE1 LED Luminaire Beam Shutters

4. Gobo/Iris Access Panel

Each PLPROFILE1 LED Luminaire is capable of holding one gobo holder, containing one "M" size glass or steel gobo. PLPROFILE1 LED Luminaires are not supplied gobo holders or an iris. These items can be purchased from your local Authorized Dealer. For more information, refer to "PLPROFILE1 LED Luminaire Imaging Accessories" on page 4.

To install or change a gobo:

- Step 1. As shown in Figure 10, locate gobo/iris access slot.
- Step 2. Install gobo into gobo holder in desired orientation.
- Step 3. Slide gobo holder into luminaire gobo slot making sure to "catch" slots in interior of gobo slot closest to shutters.

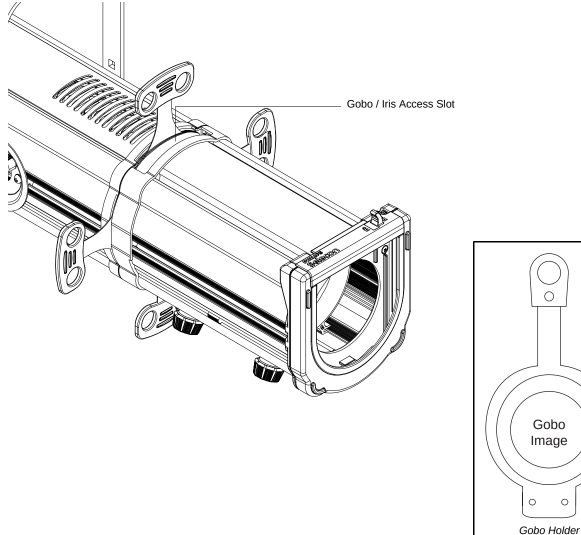


Figure 10: PLPROFILE1 LED Luminaire Gobo Holder and Gobo Installation

OPERATION AND PROGRAMMING

1. LCD Menu Operation

The PLPROFILE1 LED Luminaire's LCD Display and Menu System provides local control for accessing all the fixture's status information, menu options, and settings.

Note: If there are multiple luminaires in a system, changes would need to be made at each LCD Menu as desired.

Upon power up, the LCD will display the main screen showing the product type/name. If DMX is enabled, the programmed address will appear after power up.

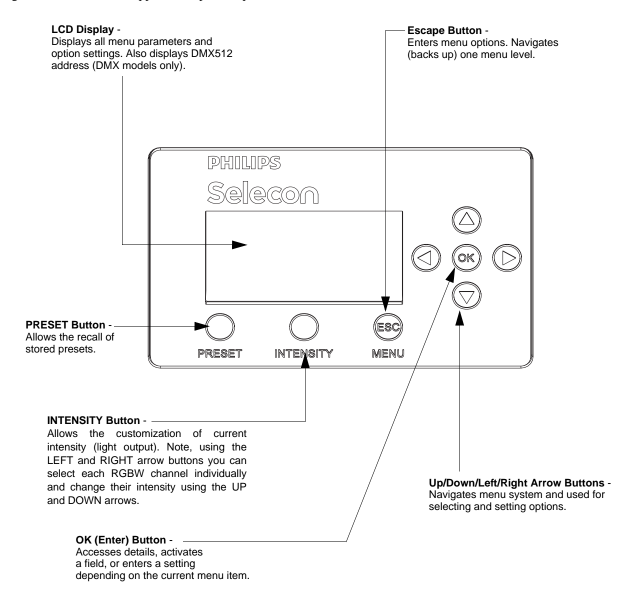


Figure 11: LCD Display and Menu System

2. LCD Menu System

The LCD Display Menu system consists of several categories. Use the four arrow buttons as required (refer to **Figure 11 on page 14**) to access and make changes to the menu items. When the desired menu item is reached, press [OK] to display the menu options. Use navigation and [OK] buttons to view status and configure the LCD Menu as required.

Note: Depending on the security settings, certain menu items may be password protected. You must have the set PassPIN in order to access these items. Locked items will have a "Key" icon displayed next to them.

To navigate and access menu settings/selections:

- Step 1. At Main Menu, press [ESC] / [MENU] button once. A small window will appear over Main Menu with submenu categories:
 - a. Save as Preset
 - b. Edit a Preset
 - c. Color Mix
 - d. Fan Control
 - e. Settings
 - f. Lock Fixture
 - g. Enter Password
 - h. LED Status
- Step 2. Press [OK] at desired menu item to access and make changes.
- Step 3. Make changes as desired.

Note: For complete menu structure and available options, see "Menu Structure (continued)" on page 17.

Note: When DMX512 signal is present, Edit Preset and Color Mix options will not appear in menu structure.

To navigate fixture status menus:

- Step 1. At Main Menu, press LEFT or RIGHT arrow button once. Main menu screen will change to fixture status screen will appear as follows (note, depending on which arrow button is pressed, status screens may appear in reverse order):
 - a. DMX Address (note, if fixture is UNLOCKED, hit [OK] to change DMX address)
 - b. Fixture Hours (displays fixture operating hours since last reset)
 - c. Fixture Power (displays Max Power Limit setting (in Watts), Present Power consumed by fixture (in Watts), and Hours of Use)
 - d. Fixture Status (displays current operational temperature, LED status, and fan speed setting)
- Step 2. Press LEFT or RIGHT arrow buttons to scroll through status screens.
- Step 3. Press [ESC] at anytime to access menu settings. See "To navigate and access menu settings/selections:" on page 15.

PHILIPS

Selecon

<image>

MAIN MENU

Save as Preset

Sub Menu	Options	Comments	
Select Preset to Save - (Option) Scrolls and sets current user-defined color mix to various recallable presets in the fixture using arrow buttons. Note: To edit a current (set) preset, see Edit Presets.	Off	 Users can: Save the current settings (look) to a specific recallable Preset in the fixture's memory. Edit the levels (values) for Red, Green, Blue, White, and Intensity values (in percent%) by using the arrow buttons. Once the values are adjusted, the preset is saved as desired. *Only intensities may be stored on White Color Temperature preset 	
	Scratch Pad		
	Warm White*		
	Cool White*		
	Day Light*		
	Preset X (5 through 31)	White Color Temperature presets. RGBW in these presets cannot be edited or changed.	

Continued next page

Note: See "To navigate and access menu settings/selections:" on page 15 to learn how to access menus. To save changes, hit [OK]. Press [ESC] to cancel any changes you made.

Menu Structure (continued)

Continued from previous page

Edit a Preset

Sub Menu	Options	Comments
	Off	Users can: Edit the current settings (look) to a specific recallable Preset in the fix ture's memory.
	Scratch Pad	 Edit the values for Red, Green, Blue, White, and Intensity values (in percent%) by using the arrow buttons.
Select Preset to Edit - (Option) Selects a current preset and outputs the preset, so preset can be edited.	Warm White*	Once the values are adjusted, the "Save Preset" menu option appears to save the edits.
	Cool White*	NOTES: *Only intensities may be stored on White Color Temperature presets.
Note: To save a specific look of the fixture, see Save Presets.	Day Light*	RGBW in these presets cannot be edited or changed. **If a Calibrated Preset's Color Mix is
	Preset X (5 through 31)**	Tha Calibrated Preset's Color Mix is changed (5 thru 25), an asterisk '*' is appended to the end of the name to indicate that it has been modified. This only happens if the name matches the original calibrated name stored in EEPROM. This does not happen if the Intensity is changed, only the color mix.

Color Mix

Sub Menu	Options	Comments		
	Red			
	Green	Users can: • Edit Red, Green, Blue, White, and		
Select Color or Intensity to Adjust - (Option)	Blue	Intensity values (in percent%) by using the arrow buttons.		
	White	 Once the values are adjusted, press [OK] to save the edits. 		
	Intensity			
Note: When DMX512 signal is present, Color Mix option will not appear in menu structure.				

- Fan Control

Sub Menu	Options	Comments
Select and Set Fan Speed - (Option) Note, hit Cancel to cancel any changes you made.	Max	Highlight "Max" button and hit [OK] button on menu. Sets the maximum speed of the fan.
	Level	Level sets the fan to a constant speed (will not vary). Adjust level (on fan speed level bar) using Left and Right arrow buttons, highlight "Level" button in menu, and hit [OK] on menu to use user-defined level.

Continued next page



PHILIPS

Selecon

Menu Structure (continued)

Continued from previous page

Settings

Sub Menu	Options	Comments
SETTINGS - (Option)		
Scrolls and sets the various fixture settings using arrow buttons.	See "Settings" on page 20 for details.	

Lock Fixture

Sub Menu	Options	Comments
LOCK - Are you sure?	Yes (to Lock Fixture) / No	Use arrow buttons to make selection. Press [OK] to accept. Note, a password must be established (set) in order to lock a fixture. Locking the fixture will disable access to changing menu settings.

Enter Password

Sub Menu	Options	Comments	
Enter Pass PIN	Enter four-digit password	For details, refer to "Security" on page 18.	

LED Status

Sub Menu	Options	Comments
LED Status Information Scrolls through the various levels using arrow buttons as indicated on menu screen. Depending on the arrow button pressed, the screens may appear in a different order that shown in "Options".	LED 1	Displays LED's current status (in percentage%) of Intensity, Red, Green, Blue, and White elements of the LED). Also displays current color temperature (i.e., WARM WHITE), Fan Speed, operational LED junction temperature, power settings.
	Levels	Displays DMX levels for each LED element (Red, Green, Blue, and White) and total power.

3. Security

Unwanted changes to the Fixture's Configuration or Setting can be controlled by setting a security level, or Locking the Fixture. Three levels of security are available in addition to completely Locking the Fixture.

PLPROFILE1 LED Luminaires are shipped with default passwords. Users may set their own password (four-digit number). When setting a password, write it down and keep it in a secure location. Note, Philips Selecon does not have records of passwords established by users or owners.

Note: Contact Philips Selecon technical support if a unit is locked and the password is lost for instructions on how to reset luminaire.

Note: If the Fixture is locked when it is powered down the fixture will remain in the locked state when powered up.

Passwords

Establishing or Changing Passwords

Step 1. At a Status Screen, press [MENU] and scroll to "Settings", press [OK].

Step 2. Go to the Security section.

- Step 3. Select a Level to change (Level 1 PIN / Level 2 PIN / Level 3 PIN).
- Step 4. Press [OK] to edit using the [UP ARROW], [DOWN ARROW], [LEFT ARROW] or [RIGHT ARROW] keys to enter a four-digit password (using 0 to 9).
- Step 5. Press [OK] to save changes. If you hit [ESC] (Escape) password will not be stored and process must be repeated.
- Step 6. Password is set.

Note: The current security level is displayed next to the Security heading. Only Passwords at, or below, that level will be displayed for modification. The level can be changed by entering a higher level Password on the "Enter PassPIN line directly below the Security heading, like Step 4 above.

Security Levels

Security Level	Description	Default PassPIN
0	System is locked; the only key that is active is the Menu/ESC Key. When this key is pressed a PassPIN is requested.	Not Applicable
1	All keys are Active. You can select any Preset, and change Intensity, set DMX Address.	1111
2	Editing and Saving of Presets is added to Level 1 functionality.	2222
3	Operationally the same as level 2, however all settings are available on the Settings screen.	3333

Locking Fixture

To lock the fixture:

- Step 1. At a Status Screen, press [MENU] and scroll to "Lock Fixture".
- Step 2. Press [OK].
- Step 3. Use [LEFT ARROW] or [RIGHT ARROW] keys to highlight "YES" ", press [OK].
- Step 4. Fixture is now locked.

Note: When the Fixture is Locked only the [ESC]/[MENU] key is functional. Pressing this key will display a request for a password. When a valid password is entered the fixture is unlocked to the security level of the entered password.

4. Presets

Presets are Color Mixes that are stored in the Fixture, they can be recalled to reproduce a specific output from the fixture. Presets are made up of a Color Mix; Red, Green, Blue, and White. They also have Intensity associated with them.

Presets can be recalled via the User interface or by a DMX channel, when under DMX control. The Preset's Intensity is applied if the User Interface is used; if DMX, the DMX Intensity channel is used for Intensity.

Presets Types

Presets are classified as Locked, Protected, or User. The type of preset determines what aspects of the Preset can be modified.

Locked

Locked Presets are factory Calibrated, and their Color Mix cannot be changed by the user. Their Intensity can be changed. Three Presets (2-4), "Warm White', "Cool White", and "Day Light", are Locked.



Preset 0, the "off" preset is also Locked to the OFF value.

Protected

Protected Presets are also Factory Calibrated, and by default are Protected from changes to their Color Mix. Their Intensity can be changed. Protected Presets are Presets 5-25. They can be Un-Protected by setting "Protected" to "No"; see section on Settings. If Un-Protected these presets function like User Presets.

The Factory Calibrated values for the protected presets can be re-loaded to the original factory calibration settings by setting "Load Factory" to "Yes" "; see section on Settings.

User

User Presets can have their Color Mix and Intensity changed without restriction.

Note: If the Color Mix of a Factory Calibrated Preset is changed, by turning protection Off, an '*' is appended to the end of the Preset's Name to indicate that the Calibrated values have been changed.

Editing Preset Names

On the Edit Preset screen, the option is available to edit the name of a preset, via Screen button. However, the names of Presets 0-4 cannot be edited.

Use the [LEFT ARROW] and [RIGHT ARROW] keys to select the character to be changed and use the [UP ARROW] and [DOWN ARROW] keys to change that character. The Character Scroll order is A-Z, space, 0-9. If you are scrolling up the Alpha character displays as Upper Case; if you are scrolling down the Alpha character displays as Lower Case. Stop on the character you want, ignoring case, then press the opposite [UP ARROW] or [DOWN ARROW] key if you want to change the case. [OK] to save changes, [ESC] to cancel changes.

5. Settings

The following Parameters can be changed on the Settings Screen.

The first column "Security Level" is the minimum security level you have to be at before the line is displayed for editing in the Settings screen.

To edit a value on the Setting Screen, use the [UP ARROW] or [DOWN ARROW] keys to move the highlight to the settings value you wish to change. Press [OK] to begin editing that value. Use the [UP ARROW], [DOWN ARROW], [LEFT ARROW] or [RIGHT ARROW] keys to make changes to the value. Press [OK] when complete to save changes, or [ESC] to cancel changes to that value.

When done making changes on the Settings Screen press [ESC] to re-boot fixture and implement changes. Fixture will not re-boot if nothing was changed.

Security Level	Parameter	Values	Default	Description
Security				
1	Enter PassPIN	4-Digits (0 to 9)	***	There are 4 levels of security, this allows you to change the level while in the Settings Screen.
3	Level 1 PIN	4-Digits (0 to 9)	1111	Sets Level 1 PassPIN
3	Level 2 PIN	4-Digits (0 to 9)	2222	Sets Level 2 PassPIN
3	Level 3 PIN	4-Digits (0 to 9)	3333	Sets Level 3 PassPIN
3	Power-Up	1 - 3 or Locked	3	Security Level after Power-Up, if not Locked (Level 0)

General				
1	Power-Up	Off, Scratch Pad, Warm White, Cool White, Day Light, Preset30, Preset31, Last Set	Cool White	When the Fixture Powers-Up what does it output. Scratch Pad is an automatically saved Preset. Last Set is the last thing coming out of the fixture, this could be Warm White with the intensity changed from that of the Preset.
3	Reset Hours	No, Yes	No	Resets luminaire's operational hours.
Presets				
3	Protected	No, 5 - 25	Yes	Determines if the factory Calibrated Presets' Color Mix is protected from changes.
3	Load Factory	No, Yes	No	Reload Factory Calibrated Presets, Intensity changes will also be reloaded.
DMX	·	····		
3	DMX Enabled	No, Yes, or Wireless (if equipped)	Yes	Enables or disabled DMX communication through the luminaires DMX512 ports. Sets the DMX feature to Wireless DMX (if wireless DMX option is installed - sold separately).
1	Address	001 to 512	001	DMX512 address. Note, it can be set if displayed.
2	Мар	8-bit, 16-bit, or 3-Chan	16-bit	Defines size/precision of DMX map. Color Mixing/Intensity in 16-bit provides higher resolution for precision control. 3-Chan provides minimal channel usage.
2	When no DMX	Off, Hold, Hold 8hr (8 hours), or Power-Up	Hold	If DMX is detected and then goes away, this defines what will happen to the output. At end of 8Hr hold Fixture goes to Power- Up setting.
Fan		•		
3	Normal / Quiet	Normal or Quiet	Quiet	Normal Mode Provides higher cooling margin for thermally challenging applications. Recommended for full power (RGBW @ 100%) applications with large and numerous changes in power. Quiet - (Quiet Mode) Quite Mode is similar to Normal mode, but it controls fan tightly to reduce fan noise.
3	Max%	0 to 100%	100	Sets the maximum fan speed
3	Min%	0 to 100%	1	Sets the minimum fan speed
Display		I		1
3	Flip Display	No, Yes	No	Flips (inverts) Display and Keypad Arrows.

Note: To Exit the Settings screen, use the [ESC] key. [ESC] and [OK] can be used to cancel or save changes to an individual parameter. However, once a parameter has been accepted, by pressing [OK] that change cannot be undone/ canceled by pressing the [ESC] key.

DMX CONTROL

This section contains information for operating the luminaire using DMX control in 16-Bit, 8-Bit, or 3-Channel (3-Chan) modes. For Menu options and detailed information, see "Settings" on page 20.

Note: These tables assume a DMX start address of 1. When a different starting address is used, this address becomes channel 1 function and other functions follow in sequence.

1. 16-Bit Mode

Table 3 provides DMX channel mapping of all DMX512 control values when the PLPROFILE1 LED Luminaire is in 16-bit DMX512 mode (as set by the luminaire's menu system).

1 Intensity - Liky 0 - 65535 0 - 100% 0 16-bit control of Intensity of LED settings. 3 Red - Lipk Byte 0 - 65535 0 - 100% 0 16-bit control of Red LEDs from 0 to full. 5 Green - High Byte 0 - 65535 0 - 100% 0 16-bit control of Green LEDs from 0 to full. 6 Green - Low Byte 0 - 65535 0 - 100% 0 16-bit control of Bue LEDs from 0 to full. 9 White - High Byte 0 - 65535 0 - 100% 0 16-bit control of Bue LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 Preset Color Selection 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 Preset Color Selection 0 - 255 0 - 100% 0 16-bit control of White Setter Advirture framower, and a set to color Preset 3 (Activity) = DMX 4 - 37 11 Preset Color Selection 0 - 255 0 - 100%	DMX Channel	Parameter	Range DMX	Range%	Default - recom- mended console default values	Description
2 Intensity - Low A Construction of Red LEDs from 0 to full. 3 Red - High Byte 0 - 65535 0 - 100% 0 16-bit control of Red LEDs from 0 to full. 5 Green - High Byte 0 - 65535 0 - 100% 0 16-bit control of Green LEDs from 0 to full. 7 Blue - High Byte 0 - 65535 0 - 100% 0 16-bit control of Green LEDs from 0 to full. 9 White - High Byte 0 - 65535 0 - 100% 0 16-bit control of Blue LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 Preset Offinite Daw Byte 0 - 65535 0 - 100% 0 16-bit control of White AVX at 2 - 25 11 Preset Color Selection 0 - 255 0 - 100% 0 16-bit control of Mite LEDs Max at 2 - 35 11 Preset Color Selection 0 - 255 0 - 100% 0 16-bit control of Mite LEDs Max at 2 - 35 11 Preset Color Selection 0 - 255 0 - 100% 0 16-bit control of	1	Intensity - High	0 65525	0 100%	0	16 bit control for Intensity of LED pottings
4 Red - Low Byte 0 - 65535 0 - 100% 0 16-bit control of Red LEDs from 0 to full. 5 Green - High Byte 0 - 65535 0 - 100% 0 16-bit control of Green LEDs from 0 to full. 7 Blue - High Byte 0 - 65535 0 - 100% 0 16-bit control of Blue LEDs from 0 to full. 9 White - High Byte 0 - 65535 0 - 100% 0 16-bit control of Blue LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 Write - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White DED ErdulT. 11 Preset Color Selection 0 - 255 0 - 100% 0 16-bit control of White DED ErdulT. 11 Preset Color Selection 0 - 255 0 - 100% 0 16-bit control of Red LEDs from 0 to full. 11 Preset Color Selection 0 - 255 0 - 100% 0 16-bit control of White D DMX 84 - 31 <td>2</td> <td>Intensity - Low</td> <td>0 - 05555</td> <td>0 - 100%</td> <td>0</td> <td>18-bit control for intensity of LED settings.</td>	2	Intensity - Low	0 - 05555	0 - 100%	0	18-bit control for intensity of LED settings.
4 Red - Low Byte 0 6 Green - High Byte 0 6 7 8 10 10 10 9 White - High Byte 0 0 16 6 6 10 10 10 10 10 White - Low Byte 0 0 10 10 Used to access presets stored in fixture 1 firmware, such as CT presets, elice. NO Preset Alivated = DMX 0-3 (DEFAULT) Color Preset 10 (Mite) = DMX 12 - 15 Color Preset 10 (Mite) = DMX 12 - 15 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 4 (Baylight) = DMX 12 - 15 Color Preset 6 (Red) = DMX 32 - 33 Color Preset 10 (Aqua) = DMX 42 - 27 Color Preset 10 (Aqua) = DMX 42 - 27 Color Preset 10 (Aqua) = DMX 42 - 37 Color Preset 10 (Aqua) = DMX 42 - 37 Color Preset 10 (Aqua) = DMX 42 - 37 Color Preset 10 (Aqua) = DMX 42 - 33 Colo	3	Red - High Byte	0 65525	0 100%	0	16 bit control of Rod I EDs from 0 to full
6 Green - Low Byte 0 - 65535 0 - 100% 0 16-bit control of Green LEDs from 0 to full. 7 Blue - High Byte 0 - 65535 0 - 100% 0 16-bit control of Blue LEDs from 0 to full. 9 White - High Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 Present Activated = DMX 40-31 Color Present 4 (Carath Pad) = DMX 24 - 27 Color Present 4 (Carath Pad) = DMX 24 - 27 Color Present 4 (Baylight) = DMX 24 - 27 Color Present 4 (Baylight) = DMX 24 - 27 Color Present 4 (Baylight) = DMX 24 - 27 Color Present 4 (Baylight) = DMX 24 - 27 Color Present 9 (Magenta) = DMX 44 - 47 Color Present 1 (Madium Amber) = DMX 44 - 47 Color Present 1 (Color Present 1 (Madium Amber) = DMX 44 - 47 Color Present 1 (Madium Amber) = DMX 44 - 47 Color Present 1 (Madium Amber) = DMX 44 - 47 Color Present 1 (Madium Amber) = DMX 44 - 4	4	Red - Low Byte	0 - 05555	0 - 100%	0	18-bit control of Red LEDs from 0 to full.
6 Green - Low Byte And Mathematical Control of Control of Blue LEDs from 0 to full. 7 Blue - High Byte 0 - 65535 0 - 100% 0 16-bit control of Blue LEDs from 0 to full. 9 White - High Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 Used to access presets stored in fixture firmware, such as CCT presents (Gring to DMX 41 - 27) 10 Color Present 1 (Color Prese	5	Green - High Byte	0 65525	0 100%	0	10 bit control of Groon LEDo from 0 to full
8 Blue - Low Byte 0 - 65535 0 - 100% 0 16-bit control of Blue LEDs from 0 to full. 9 White - High Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 Preset Acityated = DMX 24 - 27 Color Preset 1 (Control Hile) = DMX 24 - 27 Color Preset 3 (Cold White) = DMX 24 - 27 Color Preset 3 (Cold White) = DMX 24 - 27 11 Preset Color Selection 0 - 255 0 - 100% 0 Color Preset 1 (Medua Maber) = DMX 48 - 51 11 Preset Color Selection 0 - 255 0 - 100%	6	Green - Low Byte	0 - 65535	0 - 100%	U	16-bit control of Green LEDs from 0 to full.
8 Blue - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 11 Preset Activated = DMX 0-3 (DEFAULT) Color Preset 1 (Scratch Pad) = DMX 14 - 71 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 1 (Deglight) = DMX 24 - 27 Color Preset 1 (Deglight) = DMX 24 - 27 Color Preset 7 (Pation) = DMX 24 - 27 Color Preset 7 (Pation) = DMX 24 - 27 Color Preset 7 (Pation) = DMX 24 - 27 Color Preset 7 (Mathen) = DMX 24 - 27 Color Preset 7 (Mathen) = DMX 24 - 27 Color Preset 7 (Mathen) = DMX 24 - 51 Color Preset 11 (Medium Amber) = DMX 44 - 51 Color Preset 11 (Medium Amber) = DMX 44 - 51 Color Preset 11 (Medium Amber) = DMX 44 - 51 Color Preset 11 (Medium Amber) = DMX 48 - 51 Color Preset 11 (Medium Amber) = DMX 48 - 51 Color Preset 11 (Medium Amber) = DMX 48 - 51 Color Preset 13 (Blue) = DMX 44 - 57 Color Preset 13 (Blue) = DMX 44 - 57 Color Preset 13 (Blue) = DMX 44 - 57 11 Preset Color Selection 0 - 255 0 - 100% 0 Color Preset 11 (Medium Amber) = DMX 44 - 57	7	Blue - High Byte	0.05505	0 1000/	0	
10 White - Low Byte 0 - 65535 0 - 100% 0 16-bit control of White LEDs from 0 to full. 10 White - Low Byte Used to access presets stored in fixture firmware, such as CCT presets, defined gel presets, etc. No Preset Activated = DMX 4 - 7 Color Preset 1 (Scratch Pad) = DMX 8 - 11 11 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 3 (Col White) = DMX 30 - 23 Color Preset 3 (Col White) = DMX 30 - 23 11 Preset Color Selection 0 - 255 0 - 100% 0 Color Preset 1 (Medum Amber) = DMX 40 - 35 11 Preset Color Selection 0 - 255 0 - 100% 0 Color Preset 1 (Medum Amber) = DMX 40 - 35 11 Preset Color Selection 0 - 255 0 - 100% 0 Color Preset 1 (Medum Amber) = DMX 40 - 35 11 Preset Color Selection 0 - 255 0 - 100% 0 Color Preset 10 (Medum Amber) = DMX 40 - 35 11 Preset Color Selection 0 - 255 0 - 100% 0 Color Preset 10 (Medum Amber) = DMX 40 - 35 11 Color Preset 1 (Medum Amber) = DMX 40 - 35 Color Preset 10 (Medum Amber) = DMX 40 - 35 Color Preset 10 (Medum Amber) = DMX 40 - 35 11 Dreset 10 (Medum A	8	Blue - Low Byte	0 - 65535	0 - 100%	U	16-bit control of Blue LED's from 0 to full.
10 White - Low Byte 11 Used to access presets stored in fixture firmware, such as CCT presets, defined gel presets, etc. No Preset Activated = DMX 0-3 (DEFAULT) Color Preset 0 (Off) = DMX 4 - 7 Color Preset 0 (Off) = DMX 20 - 23 Color Preset 4 (Daylight) = DMX 20 - 23 Color Preset 5 (Arc White) = DMX 42 - 27 Color Preset 5 (Arc White) = DMX 32 - 35 Color Preset 7 (Yellow) = DMX 32 - 35 Color Preset 9 (Magenta) = DMX 44 - 47 Color Preset 9 (Magenta) = DMX 44 - 47 Color Preset 1 (Medium Amber) = DMX 43 - 51 Color Preset 1 (Leyneth) = DMX 52 - 55 Color Preset 13 (Blue) = DMX 56 - 59 Color Preset 15 (Green) = DMX 64 - 67 Color Preset 15 (Green) = DMX 64 - 63 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 15 (Green) = DMX 84 - 87 Color Preset 16 (Dark Fuchsia) = DMX 86 - 91 <td>9</td> <td>White - High Byte</td> <td>0.05505</td> <td>0 1000/</td> <td></td> <td></td>	9	White - High Byte	0.05505	0 1000/		
11Preset Color Selection0 - 2550 - 100%011Preset Color Selection0 - 2550 - 100%011Color Preset 1 (Carach Pad)DMX 43 - 7111Color Preset 1 (Carach Pad)DMX 44 - 7211Preset Color Selection0 - 2550 - 100%11Preset Color Selection0 - 25511Preset Color Selection0 - 25511Preset Color Selection0 - 25511Preset Color Selection0 - 25511Preset Color Selection0 - 25512Color Preset 1 (Light Price) PLM X43 - 5113Color Preset 1 (Light PLM X45 - 54)14Color Preset 1 (Light PLM X45 - 54)15Color Preset 1 (Light PLM X45 - 54)16Color Preset 1 (Light PLM X45 - 54)17Color Preset 1 (Light PLM X45 - 54)18Color Preset 1 (Light PLM X45 - 54)19Color Preset 2 (Carang) PLM X45 - 7710Color Preset 2 (Carang) PLM X45 - 7711Color Preset 2 (Carang) PLM X45 - 7712Color Preset 2 (Carang)	10	White - Low Byte	0 - 65535	0 - 100%	0	16-bit control of White LEDs from 0 to full.
12 Not used (for future use)			0 - 255	0 - 100%	0	firmware, such as CCT presets, defined gel presets, etc. No Preset Activated = DMX 0-3 (DEFAULT) Color Preset 0 (Off) = DMX 4 - 7 Color Preset 1 (Scratch Pad) = DMX 8 - 11 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 3 (Cool White) = DMX 12 - 15 Color Preset 3 (Cool White) = DMX 12 - 15 Color Preset 3 (Cool White) = DMX 12 - 19 Color Preset 4 (Daylight) = DMX 20 - 23 Color Preset 5 (Arc White) = DMX 24 - 27 Color Preset 5 (Arc White) = DMX 23 - 35 Color Preset 8 (Daylight Blue) = DMX 36 - 39 Color Preset 9 (Magenta) = DMX 40 - 43 Color Preset 10 (Aqua) = DMX 44 - 47 Color Preset 10 (Aqua) = DMX 52 - 55 Color Preset 12 (Lavender) = DMX 52 - 55 Color Preset 13 (Blue) = DMX 56 - 59 Color Preset 13 (Blue) = DMX 66 - 63 Color Preset 15 (Green) = DMX 64 - 67 Color Preset 16 (Pink) = DMX 68 - 71 Color Preset 17 (Amber White) = DMX 72 - 75 Color Preset 18 (Dark Fuchsia) = DMX 76 - 79 Color Preset 20 (Steel Blue) = DMX 84 - 87 Color Preset 22 (Orange) = DMX 84 - 87 Color Preset 22 (Orange) = DMX 100 - 103 Color Preset 23 (Medium Pink) = DMX 76 - 99 Color Preset 24 (Cyan) = DMX 104 - 107 Color Preset 25 (Purple) = DMX 104 - 107 Color Preset 26 (Custom) = DMX 108 - 111 Color Preset 27 (Custom) = DMX 112 - 115 Color Preset 28 (Custom) = DMX 120 - 123

Table 3: PLPROFILE1 LED Luminaire DMX Channel Mapping (16-Bit Mode)

Table 3: PLPROFILE1 LED Luminaire DMX Channel Mapping (16-Bit Mode)

13	Intensity Time	0 - 255	0 - 100%	255	Allows for luminaire timing of intensity. Profile should default to DMX 255 for smoothest console fade times. Refer to "PLPROFILE1 LED Luminaire DMX Timing Channel Detail" on page 27 for more information on timing values.
14	Color Time	0 - 255	0 - 100%	255	Allows for luminaire timing of LEDs. Profile should default to DMX 255 for smoothest console fade times.Refer to "PLPROFILE1 LED Luminaire DMX Timing Channel Detail" on page 27 for more information on timing values.
15	Control	0 - 255	0 - 100%	0	Used to set different modes, parameters, and functions of the luminaire. Set control channel value for desired action. Hold value for at least 3 seconds. Set control channel value to 0 without any scaling. Default Setting on Console = DMX 0 Display On/Off = DMX 3 - 4 Reset All to Defaults = DMX 5 - 7 Quiet Mode = DMX 11 - 13 Normal Mode = DMX 14 - 15 Preset 1 Store = DMX 20 - 21 Preset 2 Store (Intensity Only) = DMX 22 - 23 Preset 3 Store (Intensity Only) = DMX 24 - 25 Preset 4 Store (Intensity Only) = DMX 26 - 27 Preset 5 Store = DMX 30 - 31 Preset 6 Store = DMX 34 - 35 Preset 8 Store = DMX 34 - 35 Preset 10 Store = DMX 34 - 35 Preset 11 Store = DMX 34 - 35 Preset 11 Store = DMX 44 - 45 Preset 13 Store = DMX 44 - 45 Preset 13 Store = DMX 44 - 45 Preset 14 Store = DMX 45 - 51 Preset 15 Store = DMX 54 - 55 Preset 17 Store = DMX 54 - 55 Preset 18 Store = DMX 54 - 55 Preset 20 Store = DMX 54 - 55 Preset 23 Store = DMX 60 - 61 Preset 23 Store = DMX 64 - 65 Preset 24 Store = DMX 64 - 65 Preset 24 Store = DMX 64 - 65 Preset 25 Store = DMX 64 - 65 Preset 26 Store = DMX 64 - 65 Preset 27 Store = DMX 64 - 65 Preset 28 Store = DMX 64 - 65 Preset 29 Store = DMX 70 - 71 Preset 20 Store = DMX 70 - 71 Preset 30 Store = DMX 74 - 75 Preset 31 Store = DMX 76 - 77 Preset 30 Store = DMX 76 - 77 Preset 31 Store = DMX 76 - 77

2. 8-Bit Mode

Table 2-1 provides DMX channel mapping of all DMX512 control values when the PLPROFILE1 LED Luminaire is in 8-bit DMX512 mode (as set by the luminaire's menu system).

Table 2-1: PLPROFILE1 LED Luminaire DMX	K Channel Mapping (8-Bit Mode)
---	---------------------------------------

DMX Channel	Parameter	Range DMX	Range%	Default - recommended console default values	Description
1	Intensity	0 - 255	0 - 100%	0	8-bit control for Intensity of LED settings.
2	Red	0 - 255	0 - 100%	0	8-bit control of Red LEDs from 0 to full.
3	Green	0 - 255	0 - 100%	0	8-bit control of Green LEDs from 0 to full.
4	Blue	0 - 255	0 - 100%	0	8-bit control of Blue LEDs from 0 to full.
5	White	0 - 255	0 - 100%	0	8-bit control of White LEDs from 0 to full.
6	Preset Color Selection	0 - 255	0 - 100%	0	Used to access presets stored in fixture firmware, such as CCT presets, defined gel presets, etc. No Preset Activated = DMX 0-3 Color Preset 0 (Off) = DMX 4 - 7 Color Preset 1 (Scratch Pad) = DMX 8 - 11 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 3 (Cool White) = DMX 12 - 15 Color Preset 4 (Daylight) = DMX 20 - 23 Color Preset 4 (Daylight) = DMX 20 - 23 Color Preset 5 (Arc White) = DMX 24 - 27 Color Preset 6 (Red) = DMX 28 - 31 Color Preset 7 (Yellow) = DMX 32 - 35 Color Preset 8 (Daylight Blue) = DMX 36 - 39 Color Preset 9 (Magenta) = DMX 40 - 43 Color Preset 10 (Aqua) = DMX 44 - 47 Color Preset 11 (Medium Amber) = DMX 48 - 51 Color Preset 13 (Blue) = DMX 60 - 63 Color Preset 13 (Blue) = DMX 66 - 59 Color Preset 15 (Green) = DMX 64 - 67 Color Preset 16 (Pink) = DMX 64 - 67 Color Preset 18 (Dark Fuchsia) = DMX 76 - 79 Color Preset 19 (Light Amber) = DMX 84 - 87 Color Preset 20 (Steel Blue) = DMX 84 - 87 Color Preset 20 (Steel Blue) = DMX 84 - 87 Color Preset 23 (Medium Pink) = DMX 86 - 99 Color Preset 24 (Cyan) = DMX 96 - 99 Color Preset 25 (Purple) = DMX 100 - 103 Color Preset 27 (Custom) = DMX 100 - 103 Color Preset 28 (Custom) = DMX 110 - 115 Color Preset 29 (Custom) = DMX 112 - 115 Color Preset 29 (Custom) = DMX 120 - 123 Color Preset 29 (Custom) = DMX 120 - 123 Color Preset 30 (Custom) = DMX 124 - 127 Color Preset 31 (Custom) = DMX 124 - 127 Color Preset 31 (Custom) = DMX 124 - 131
7	Not used (for future use)	ı		1	
8	Timing	0 - 255	0 - 100%	255	Allows for timing control of both the intensity and color parameters. Channel should default to 255 for smoothest actions using console and/or manual fades. Refer to "PLPROFILE1 LED Luminaire DMX Timing Channel Detail" on page 27 for more information.

Table 2-1: PLPROFILE1 LED Luminaire DMX Channel Mapping (8-Bit Mode)

9 Control 0 - 255 0 - 100%	0 Used to set different modes, parameters, and functions of the luminaire. Set control channel value for desired action. Hold value for at least 3 seconds. Set control channel value to 0 without any scaling. Default Setting on Console = DMX 0 Display On/Off = DMX 3 - 4 Reset All to Defaults = DMX 5 - 7 Quiet Mode = DMX 11 - 13 Normal Mode = DMX 14 - 15 Preset 1 Store = DMX 20 - 21 Preset 2 Store (Intensity Only) = DMX 22 - 23 Preset 3 Store (Intensity Only) = DMX 24 - 25 Preset 4 Store (Intensity Only) = DMX 26 - 27 Preset 5 Store = DMX 30 - 31 Preset 7 Store = DMX 32 - 33 Preset 8 Store = DMX 32 - 33 Preset 9 Store = DMX 32 - 33 Preset 10 Store = DMX 34 - 35 Preset 10 Store = DMX 40 - 41 Preset 11 Store = DMX 40 - 41 Preset 12 Store = DMX 44 - 45 Preset 13 Store = DMX 44 - 45 Preset 14 Store = DMX 46 - 47 Preset 13 Store = DMX 46 - 47 Preset 15 Store = DMX 54 - 55 Preset 19 Store = DMX 54 - 55 Preset 20 Store = DMX 54 - 55 Preset 20 Store = DMX 54 - 55 Preset 21 Store = DMX 54 - 55 Preset 23 Store = DMX 66 - 67 Preset 24 Store = DMX 68 - 69 Preset 24 Store = DMX 68 - 69 Preset 25 Store = DMX 70 - 71 Preset 25 Store = DMX 70 - 71 Preset 28 Store = DMX 70 - 71 Preset 29 Store = DMX 70 - 71 Preset 31 Store = DMX 70 - 71
----------------------------	---

3. DMX 3-Channel (3-Chan) Mode

Table 2-2 provides DMX channel mapping of all DMX512 control values when the PLPROFILE1 LED Luminaire is in 3-Channel (3-Chan) DMX512 mode (as set by the luminaire's menu system).

Table 2-2: PLPROFILE1 LED Luminaire DMX Channel Mapping (3-Chan Mode)

DMX Channel	Parameter	Range DMX	Range%	Default - recommended console default values	Description
1	Intensity	0 - 255	0 - 100%	0	8-bit control for Intensity of LED settings.
2	 Preset Color Selection Notes: Color Presets 5 through 25 are set colors and can be reloaded if needed through the fixture's menu system. These colors have been matched to precise X and Y coordinates at the center of the beam at wide angle, we have given you the ability to adjust these colors as your personal per- ception may vary. 	0 - 255	0 - 100%	0	Used to access presets stored in fixture firmware, such as CCT presets, defined gel presets, and more. No Preset Activated = DMX 0 - 3 Color Preset 0 (Off) = DMX 4 - 7 Color Preset 1 (Scratch Pad) = DMX 12 - 15 Color Preset 2 (Warm White) = DMX 12 - 15 Color Preset 3 (Cool White) = DMX 16 - 19 Color Preset 3 (Cool White) = DMX 24 - 27 Color Preset 5 (Arc White) = DMX 24 - 27 Color Preset 5 (Arc White) = DMX 24 - 27 Color Preset 5 (Arc White) = DMX 24 - 27 Color Preset 5 (Arc White) = DMX 36 - 39 Color Preset 9 (Magenta) = DMX 44 - 47 Color Preset 9 (Magenta) = DMX 40 - 43 Color Preset 9 (Magenta) = DMX 44 - 47 Color Preset 10 (Kelly Green) = DMX 44 - 47 Color Preset 11 (Medium Amber) = DMX 48 - 51 Color Preset 12 (Lavender) = DMX 52 - 55 Color Preset 13 (Blue) = DMX 66 - 63 Color Preset 16 (Pink) = DMX 66 - 63 Color Preset 16 (Pink) = DMX 68 - 71 Color Preset 18 (Dark Fuchsia) = DMX 76 - 79 Color Preset 19 (Light Amber) = DMX 84 - 87 Color Preset 20 (Steel Blue) = DMX 84 - 87 Color Preset 20 (Steel Blue) = DMX 84 - 87 Color Preset 23 (Medium Pink) = DMX 96 - 99 Color Preset 23 (Medium Pink) = DMX 96 - 99 Color Preset 23 (Custom) = DMX 100 - 103 Color Preset 25 (Purple) = DMX 104 - 107 Color Preset 28 (Custom) = DMX 110 - 113 Color Preset 29 (Custom) = DMX 110 - 113 Color Preset 29 (Custom) = DMX 120 - 123 Color Preset 30 (Custom) = DMX 124 - 127 Color Preset 30 (Custom) = DMX 124 - 127 Color Preset 30 (Custom) = DMX 124 - 127 Color Preset 30 (Custom) = DMX 124 - 131
3	Timing	0 - 255	0 - 100%	255	Allows for timing control of both the intensity and color parameters. Channel should default to 255 for smoothest actions using console and/or manual fades. Refer to "PLPROFILE1 LED Luminaire DMX Timing Channel Detail" on page 27 for more information.

4. Lighting Console Settings for Preset White

16-Bit Mode

Below are the DMX512 console values and levels* for Warm White, Cool White, and Day Light presets in 16-bit mode.

Red		Red Channel Green Channel		Blue Channel		White Channel		
White Preset	DMX Value	DMX%	DMX Value	DMX%	DMX Value	DMX%	DMX Value	DMX%
Warm White	65535	100	36700	56	0	0	47185	72
Cool White	65535	100	41287	63	8520	13	61603	94
Day Light	65535	100	53739	82	26214	40	58982	90

8-Bit Mode

Below are the DMX512 console values and levels* for Warm White, Cool White, and Day Light presets in 8-bit mode.

	Red Channel		Red Channel Green Channel		Blue Channel		White Channel	
White Preset	DMX Value	DMX%	DMX Value	DMX%	DMX Value	DMX%	DMX Value	DMX%
Warm White (3200K)	255	100	163	64	0	0	217	85
Cool White (4000K)	255	100	194	76	46	18	255	100
Day Light (5600K)	255	100	237	93	130	51	255	100

Note: *Values and levels shown for Preset White (in both 16 and 8-bit modes) are approximate. Due to the characteristics of LED technology, actual values may vary slightly between fixtures.

5. PLPROFILE1 LED Luminaire DMX Timing Channel Detail

Timing channel control improves the timed moves of certain groups of parameters. The PLPROFILE1 LED Luminaire provides two timing channels in 16-bit mode (one for intensity time and one for color time) and one timing channel in 8-bit (color and intensity timing combined). The luminaire uses its timing channel value to calculate a smooth continuous operation for a given time and transition.

Guidelines:

- Timing channels support time values from zero to 169 seconds.
- To use a timing channel instead of console timing, it is recommended to set the timing channel to the desired value and set cue and/or console cue fade time to zero. A combination of time controls can produce unexpected results.
- The default value setting in the profile should be 255 (proportional control) to allow smooth operation when using console timing.
- The timing channel data should change as a snap. A zero value will give the fastest operation, however, without any smoothing this can appear "steppy" in console timed moves.

Refer to "PLPROFILE1 LED Luminaire DMX Timing Channel Detail" on page 27 for more information.



% Value	DMX	= Seconds
	0	0 (Full Speed)
	1	0.2
	2	0.4
1	3	0.6
	4	0.8
2	5	1
	6	1.2
	7	1.4
3	8	1.6
	9	1.8
4	10	2
	11	2.2
	12	2.4
5	13	2.6
	14	2.8
6	15	3
	16	3.2
	17	3.4
7	18	3.6
	19	3.8
8	20	4
-	21	4.2
	22	4.4
9	23	4.6
0	24	4.8
10	25	5
10	26	5.2
	20	5.4
11	28	5.6
	29	5.8
	30	6
12	31	6.2
12	32	6.4
13	33	6.6
10	34	6.8
	35	7.0
14	36	7.2
14	37	7.4
15	38	7.6
15	39	7.8
	40	
16	40	8
16		8.2
47	42	8.4
17	43	8.6
	44	8.8
40	45	9
18	46	9.2
10	47	9.4
19	48	9.6
	49	9.8
	50	10
20	51	10.2

Table 3: PLPROFILE1 LED Luminaire Timing Channel Detail

% Value	DMX	= Seconds
	52	10.4
	53	10.6
21	54	10.8
	55	11
22	56	11.2
	57	11.4
	58	11.6
23	59	11.8
	60	12
24	61	12.2
	62	12.4
	63	12.6
25	64	12.8
	65	13
26	66	13.2
	67	13.4
	68	13.6
27	69	13.8
	70	14
28	71	14.2
	72	14.4
	73	14.6
29	74	14.8
	75	15
30	76	15.2
	77	15.4
	78	15.6
31	79	15.8
	80	16
	81	16.2
32	82	16.4
	83	16.6
33	84	16.8
	85	17
	86	17.2
34	87	17.4
	88	17.6
35	89	17.8
	90	18
	91	18.2
36	92	18.4
	93	18.6
37	94	18.8
	95	19
	96	19.2
38	97	19.4
	98	19.6
39	99	19.8
00	100	20
		20
40	101	
40	102	22
	103 104	23

% Value	DMX	= Seconds
	106	26
42	107	27
	108	28
	109	29
43	110	30
	111	31
44	112	32
	113	33
	114	34
45	115	35
	116	36
46	117	37
	118	38
	119	39
47	120	40
	121	41
48	122	42
	123	43
	124	44
49	125	45
	126	46
	127	47
50	128	48
	129	49
51	130	50
	131	51
	132	52
52	133	53
	134	54
53	135	55
	136	56
	137	57
54	138	58
	139	59
55	140	60
	141	61
	142	62
56	143	63
	144	64
57	145	65
	146	66
	147	67
58	148	68
	149	69
59	150	70
	151	71
	152	72
60	153	73
	154	74
	155	75
61	156	75
	157	77
62	158	78
02	159	78

% Value	DMX	= Seconds
	160	80
63	161	81
	162	82
64	163	83
	164	84
	165	85
65	166	86
	167	87
66	168	88
	169	89
	170	90
67	171	91
	172	92
68	173	93
	174	94
	175	95
69	176	96
	177	97
	178	98
70	179	99
	180	100
71	181	101
	182	102
	183	103
72	184	104
	185	105
73	186	106
	187	107
	188	108
74	189	109
	190	110
75	191	111
	192	112
	193	113
76	194	114
	195	115
77	196	116
	197	117
	198	118
78	199	119
-	200	120
79	201	121
-	202	122
	203	123
80	203	123
	205	125
81	206	126
	200	120
	207	127
82	208	128
02	209 210	
		130
82	211	131
83	212	132 133

% Value	DMX	= Seconds
84	214	134
	215	135
	216	136
85	217	137
	218	138
86	219	139
	220	140
	221	141
87	222	142
	223	143
88	224	144
	225	145
	226	146
89	227	147
	228	148
	229	149
90	230	150
	231	151
91	232	152
	233	153
	234	154
92	235	155
	236	156
93	237	157
	238	158
	239	159
94	240	160
	241	161
95	242	162
	243	163
	244	164
96	245	165
	246	166
97	247	167
	248	168
	249	169
98	250*	60mS
	251*	80mS
99	252*	100mS
	253*	120mS
	254*	140mS
100	255*	
100	(default)	160mS

Note: * DMX values 250 to 255 provide smoothing when using console fade timing. DMX value 255 (recommended default) will provide the smoothest timing.

CLEANING AND CARE



WARNING! All cleaning should be performed with power completely removed from the luminaire. Never remove protective covers when luminaire is powered. Wear appropriate protective eye wear and gloves when cleaning the fixture. All service and maintenance, other than described herein, should be performed by a qualified technician or Authorized Service Center.

1. Special Cleaning and Care Instructions

Being a solid-state fixture, and unlike most fixtures, the PLPROFILE1 LED Luminaire requires very little routine maintenance by the user. This section covers portions of the luminaire that can be removed for cleaning.

The PLPROFILE1 LED Luminaire special care when it comes to cleaning front lens assembly. Additional care needs to be taken with the plastic components because they are much easier to scratch or damage than glass.

The following is a list of cleaning materials required to care for your PLPROFILE1 LED Luminaire:

- Lint free lens tissue
- · Lint or powder free gloves
- Reagent grade isopropyl alcohol*
- A mild soap solution.

Note: *Reagent grade isopropyl alcohol is good to use on the PLPROFILE1 LED Luminaire optics with antireflection coatings.

If the lens is still dirty after using isopropyl alcohol, for instance if fingerprints or oil is just redistributed and not cleaned off the optics, then a mild soap and water solution can be used to gently wash the lens. Repeat the cleaning with isopropyl alcohol to eliminate streaks and soap residue.



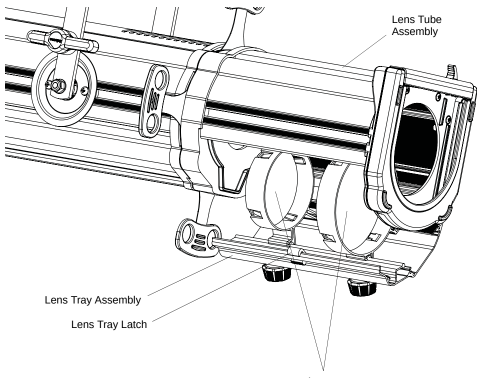
WARNING! Under no circumstances should ammonia-based cleaners, acetone, or other harsh solvents be used on or near the PLPROFILE1 LED Luminaire. These types of cleaners or solvents can permanently damage the optics or housings of the fixture.

If you have any questions regarding the use or care of your PLPROFILE1 LED Luminaire, please contact Philips Selecon technical support or your local Authorized Dealer.

2. Lens Tray Assembly Cleaning

To clean the front lens:

- Step 1. Turn off luminaire and allow to cool completely.
- Step 2. As illustrated in **Figure 12 on page 34**. unlatch the lens tray assembly. Be careful as the lens tray assembly will swing open if not properly supported.



Lenses

Figure 12: Lens Cleaning

Step 3. Apply a small amount of reagent grade isopropyl alcohol to lint-free lens tissue.

Step 4. Wipe all debris, dirt, fingerprints, etc. from inside lens tube assembly and lenses.

Step 5. Using a second lint-free lens tissue, wipe off any alcohol residue.

Step 6. Re-latch lens tray assembly.

3. Service and Maintenance

For all other service and maintenance issues, please contact your local Philips Selecon office or an Authorized Service Center.



WARNING! Disassembly (other than as described herein), alterations, unauthorized service, etc. will void the product warranty. Contact your local Philips Selecon office or an Authorized Service Center for technical support and service.

4. Accessories

Only Philips Selecon approved accessories should be used with your PLPROFILE1 LED Luminaire. For a list of available accessories from Philips Selecon, please see "Accessories" on page 4. For questions regarding accessories, please contact your local Authorized Philips Selecon Dealer or Philips Selecon office.

TROUBLESHOOTING

1. Troubleshooting Guide

The chart below provides possible causes and remedies for various error messages and/or symptoms.



WARNING! Any service and maintenance (including troubleshooting), other than described herein should be performed by an Authorized Philips Selecon Dealer or Service Center.

Description	Symptom	Possible Cause/Remedy
No light output.	Fixture will not produce or output light	Unit is set to Preset Off Make sure unit is set to proper Preset. DMX command to 0 intensity Adjust intensity to higher level.
No power at luminaire.	Luminaire does not power up	Circuit not energized verify circuit breaker is turned on. Not plugged in ensure A/C cable is connected to power source. Power cable wired incorrectly verify power cable and connector are wired correctly. See "Connecting Power" on page 7 for more information.
DMX Data Control.	Fixture will not respond to DMX commands.	Not detecting DMX data Disconnect and reconnect DMX input cable. Unit is not set to be controlled by DMX - check menu settings. Check all DMX connections (at control source and luminaire). DMX data cable not wired correctly or has a broken conductor check DMX data cable for proper wiring. See "Connecting to the DMX512 Network" on page 8 for more information.
LED (light) is getting dimmer.	Fixture appears not to be operating at full brightness.	Luminaire has detected an over temperature condition The luminaire will reduce power to its LED if it senses that the LED is operating over the specified temperature. LED temperature is read and recorded through a thermistor imbedded in the LED chip. Fan is not operating. Listen for fan operation or adjust settings to increase fan speed. On luminaires with a display check system status menu for status of fans and LED operation.
Local programming.	Unit will not allow local programming or changes.	Password protection is on (locked) Input proper password to allow local programming and/or adjustments. Unit is controlled by DMX Disconnect input cables to check issue.

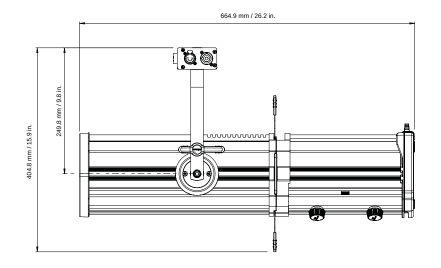
TECHNICAL SPECIFICATIONS

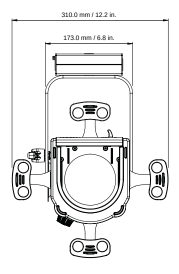
1. PLPROFILE1 LED Luminaire Operational Specifications

Courses	True DODW/ 420 Weth LED abin
Source:	True RGBW 120 Watt LED chip
Light Output:	> 2,000 lumens
Beam Angle:	18-34 Degrees or 24-44 Degrees (depends on lens option purchased)
Color Temperature:	3000 - 5600K (user adjustable)
Power Consumption:	150 Watts (max., RGBW at 100%)
Input Voltage:	120V to 240V (+/- 10%, auto-ranging)
Current:	1.3Amps (115V) / 0.65 Amps (230V)
Frequency:	50/60Hz
Ambient Temperature:	0 to 40 degrees C (32 to 104 degrees F)
Humidity:	5%-95% Non condensing
Cooling:	Forced-Air
Weight:	18.7 lbs (8.5 kg) - Luminaire only (no mount, AC input cable or accessories)
Compliance:	ETL / cETL Listed (North America models) and CE Marked (International models)

Note: Common model specifications shown. For specific model specifications, features, and accessories, refer to the product specification sheet or visit the Philips Selecon web site at www.seleconlight.com for more details.

2. PLPROFILE1 LED Luminaire Dimensions







Notes

PHILIPS Selecon

Philips Selecon Dallas 10911 Petal Street Dallas, TX 75238 Tel: +1 214-647-7880 Fax: +1 214-647-8031

Philips Selecon New York 267 5th Ave, 4th Floor New York, NY 10016 Tel: +1 212-213-8219 Fax: +1 212-532-2593

Philips Selecon Hong Kong Unit C, 14/F, Roxy Industrial Centre No. 41-49 Kwai Cheong Road Kwai Chung, N.T., Hong Kong Tel: +852 2796 9786 Fax: +852 2798 6545

Philips Selecon Auckland 19-21 Kawana Street Northcote, Auckland 0627 New Zealand Tel: +64 9 481 0100 Fax: +64 9 481 0101

Philips Selecon Europe Rondweg zuid 85 Winterswijk 7102 JD The Netherlands Tel: +31(0) 543-542516

www.seleconlight.com