

Using Pharos Designer ID numbers in RTI Driver

The image shows the configuration of an RTI Driver in Pharos Designer. It consists of several interconnected windows:

- General Settings:** A configuration window for 'Room 1 Setup' (Kitchen). It lists various fixtures and timelines with their respective ID numbers from Pharos Designer.

Property	Value
Room Name	Kitchen
Fixture/Group 1 Name	Downlights
Fixture or Group	Fixture
Fixture/Group 1 Type	Single Channel White
Fixture/Group 1 ID Number from Pharos Designer	10
Fixture/Group 2 Name	RGBW Cabinets
Fixture or Group	Fixture
Fixture/Group 2 Type	Red, Green, Blue.(RGB) or Red, Green, Blue, White.(RGBW)
Fixture/Group 2 ID Number from Pharos Designer	11
Fixture/Group 3 Name	Plinth
Fixture or Group	Group
Fixture/Group 3 Type	Single Channel White
Fixture/Group 3 ID Number from Pharos Designer	2
Fixture/Group 4 Name	
Timeline 1 Name	Rainbow
Timeline 1 ID number from Phros Designer	1
Timeline 2 Name	Fade
Timeline 2 ID number from Phros Designer	2
- Fixtures:** A list of all fixtures in the system. Red lines connect the ID numbers from the settings to the corresponding entries in this list.
 - ID 10: Kitchen Downlights - White 8 bit
 - ID 11: Kitchen Cabinet high Level - RGBW 8 bit
 - ID 2: Kitchen Plinth
- Timelines:** A window showing active timelines. Green lines connect the ID numbers from the settings to the timeline names.
 - ID 1: Kitchen Rainbow
 - ID 2: Kitchen Fade
- Layout 1:** A floor plan view showing the physical layout of the kitchen and other rooms. Red and orange circles highlight the locations of fixtures and groups corresponding to the IDs in the settings.