<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Center Mount Yoke</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>Fixed Center Mount Yoke</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>SkyPanel Center Mount Handling Kit</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>SkyPanel Side Handles</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>Double Vertical Yoke</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Short Yoke for S360</td>
<td>61</td>
</tr>
<tr>
<td><strong>Battery Adapters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Battery Adapter Plate for Anton/Bauer</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>V-Mount Battery Adapter Plate</td>
<td>63</td>
</tr>
<tr>
<td><strong>Cables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mains Cables, powerCON TRUE1 TOP</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Mains Cables, powerCON for S360</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Daisy Chain Cables</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>DC Cables (XLR) SkyPanel</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>DC Cables for SkyPanel S360</td>
<td>69</td>
</tr>
<tr>
<td><strong>PSU Attachments</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rail Mount Adapter for SkyPanel PSU</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Super Clamp Adapter for SkyPanel PSU</td>
<td>71</td>
</tr>
<tr>
<td><strong>Light Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SkyBender</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>4-leaf Barndoor</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>FlexDoor</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Eggcrates</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Honeycomb 60°</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Honeycomb 30°</td>
<td>26</td>
</tr>
<tr>
<td><strong>Diffusion</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Softboxes</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Chimera Lightbank with Brackets</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Chimera Octagon for S60</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>DoPchoice SnapGrid 40°</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>DoPchoice SnapGrid 40° for SnapBag</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>DoPchoice Octagon for S30</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td>DoPchoice SnapGrid 40° for Octa</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>DoPchoice Eyelights for Octa 4</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>DoPchoice Octagon for S60</td>
<td>52</td>
</tr>
<tr>
<td><strong>Cases and Bags</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lamphead Control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Snoot</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Extra Diffusion Slot</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Stellar</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>SkyLink</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>SkyPanel Remote</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Diffusion Panels</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Intensifier</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Remote Phosphor</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Light Control</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Remote Phosphor Panels</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>DC Cables for SkyPanel S360</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>DoPchoice SnapBox for S360</td>
<td>55</td>
</tr>
</tbody>
</table>
Stellar - the lighting control app from ARRI - provides a smart and innovative way to control professional lighting and is available on iOS and Android phones and tablets. Stellar reimagines lighting control by automatically taking care of complex DMX settings and by featuring control interfaces with beautifully designed graphics. Coded intelligence and advanced communication make connecting ARRI SkyPanel, and L-Series and third party fixtures to the app simple and straightforward. After using Stellar, it will be difficult to go back to controlling lights in any other way.

Stellar

www.arri.com/stellar

• Intuitive and well designed user interface
• Native color selection
• Fast and efficient workflow
• Control of ARRI and third party fixtures
• Auto fixture layout and discovery
• Brings gels to the L-Series
• Light plot layout and discovery
• Save and share favorite colors
• Store lighting looks
• Available on iOS and Android
SkyLink

SkyLink is a two-part system that allows for wireless DMX and RDM communication to Orbiter, SkyPanels and L-Series Fresnels. The SkyLink receiver and the SkyLink base station use LumenRadio for DMX/RDM communication. A WiFi chip in the base station allows for direct control from a DMX control application on a tablet or computer. Setting up a control network has never been easier.

- Two part system: SkyLink receiver & SkyLink base station
- Wireless for all capable devices, incl. Orbiter, SkyPanel & L-Series
- WiFi to wireless DMX
- Fully RDM capable
- Compact and rugged design
- Power via USB port
- Outstanding range
- LumenRadio wireless technology
- Available in kits or individually

L2.0016357 SkyLink Receiver
L2.0016359 SkyLink Base Station - Edison
L2.0016360 SkyLink Base Station - Schuko
L0.0020060 SkyLink 3 Receiver Kit - Edison
L0.0020058 SkyLink 3 Receiver Kit - Schuko
L0.0023970 SkyLink 3 Receiver Kit - AUS/NZ
L0.0020062 SkyLink 10 Receiver Kit - Edison
L0.0020061 SkyLink 10 Receiver Kit - Schuko
L0.0023969 SkyLink 10 Receiver Kit - AUS/NZ
L2.0019288 SkyLink Wifi Range Extender
SkyPanel Remote

The SkyPanel Remote adds new flexibility and ease-of-use for the SkyPanel. This handheld remote connects to any SkyPanel via a USB cable and allows for full control of the fixture remotely. This is particularly useful if the SkyPanel is high up on a light stand or in a position where the onboard control panel is difficult to access.

- Ergonomic design for handheld use
- Comes with 5 m (16.4 ft) USB Cable and fabric carrying pouch
- Can be used with any SkyPanel lamphead

These accessories come with the purchase of the SkyPanel Remote but can also be purchased separately.

L2.0022690  SkyPanel Remote

L2.0013861  SkyPanel Remote USB Cable, 5 m

L2.0013945  SkyPanel Remote Carrying Pouch
Diffusion Panels

SkyPanel Lite, Standard and Heavy Diffusion panels have been developed to work perfectly with the SkyPanel-C models.

Standard Diffusion (105° HPA) panel offers medium diffusion and produces optimal light output and beam quality. The Lite Diffusion (107° HPA) is less diffuse and therefore allows more light to pass through, while the Heavy Diffusion (114° HPA) is more diffuse and allows less light through, but provides a softer beam quality.

- Produces homogeneous beam of light with great output
- Plastic diffusion material and rugged metal frame
Diffusion

**Intensifier**

<table>
<thead>
<tr>
<th>Code</th>
<th>Intensifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0007823</td>
<td>S30-C</td>
</tr>
<tr>
<td>L2.0007818</td>
<td>S60-C</td>
</tr>
<tr>
<td>L2.009503</td>
<td>S120-C</td>
</tr>
<tr>
<td>L2.0015022</td>
<td>S360-C</td>
</tr>
</tbody>
</table>

This intensifier panel for SkyPanel* increases light output by up to 50% while maintaining a soft, even beam of light. The increase in output is achieved by capturing some of the light going off to the side and refocusing it in a more forward direction. Light output in the center is thereby intensified and yet the quality of the light is retained.

- Increased output up to 50%
- Maintains homogeneous, soft beam of light
- 74° Half Peak Angle

*The intensifier does not work with -RP models of the SkyPanel.*
Remote phosphor panels for the SkyPanel-RP models are available in six color temperature versions with excellent color rendition. There is also a chroma green version for lighting green screens available.

- Excellent Color Rendition
- Produces a homogeneous and soft beam of light

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
<th>Color Temperature</th>
<th>CRI</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0007520</td>
<td>Remote Phosphor Panel S30 - 2700K</td>
<td>CRI 98</td>
<td></td>
</tr>
<tr>
<td>L2.0007521</td>
<td>Remote Phosphor Panel S30 - 3200K</td>
<td>CRI 98</td>
<td></td>
</tr>
<tr>
<td>L2.0007522</td>
<td>Remote Phosphor Panel S30 - 4300K</td>
<td>CRI 98</td>
<td></td>
</tr>
<tr>
<td>L2.0007523</td>
<td>Remote Phosphor Panel S30 - 5600K</td>
<td>CRI 94</td>
<td></td>
</tr>
<tr>
<td>L2.0007524</td>
<td>Remote Phosphor Panel S30 - 6500K</td>
<td>CRI 93</td>
<td></td>
</tr>
<tr>
<td>L2.0077789</td>
<td>Remote Phosphor Panel S30 - 10,000K</td>
<td>CRI 90</td>
<td></td>
</tr>
<tr>
<td>L2.0007525</td>
<td>Remote Phosphor Panel S30 - Chroma Green</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2.0003347</td>
<td>Remote Phosphor Panel S60 - 2700K</td>
<td>CRI 98</td>
<td></td>
</tr>
<tr>
<td>L2.0003348</td>
<td>Remote Phosphor Panel S60 - 3200K</td>
<td>CRI 98</td>
<td></td>
</tr>
<tr>
<td>L2.0003349</td>
<td>Remote Phosphor Panel S60 - 4300K</td>
<td>CRI 98</td>
<td></td>
</tr>
<tr>
<td>L2.0003350</td>
<td>Remote Phosphor Panel S60 - 5600K</td>
<td>CRI 94</td>
<td></td>
</tr>
<tr>
<td>L2.0003351</td>
<td>Remote Phosphor Panel S60 - 6500K</td>
<td>CRI 93</td>
<td></td>
</tr>
<tr>
<td>L2.0077787</td>
<td>Remote Phosphor Panel S60 - 10,000K</td>
<td>CRI 90</td>
<td></td>
</tr>
<tr>
<td>L2.0003351</td>
<td>Remote Phosphor Panel S60 - Chroma Green</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remote Phosphor Panels
Light Control

SkyBender

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0010271</td>
<td>SkyBender S30-C</td>
</tr>
<tr>
<td>L2.0009611</td>
<td>SkyBender S60-C</td>
</tr>
<tr>
<td>L2.0010362</td>
<td>SkyBender S120-C</td>
</tr>
</tbody>
</table>

The SkyBender for SkyPanel -C versions produces a uniform intensity light field over the length of any surface, transforming the beam by simply sliding into the front of the fixture. This is the perfect accessory for lighting a green screen, creating color wall washes, lighting a translight or backdrop, or evenly lighting a cyclorama.

- Additional Versatility
- +/- 1/6 F-Stop Uniformity
- Smooth & Even Distribution
- Lightweight design
- Slides into the primary accessory slot

SkyBenders cannot be used with -RP versions of SkyPanel.
The 4-leaf barndoor for the SkyPanel allows for control of light spill and narrowing of the beam angle. Additional small flaps protect against light leak between the lamphed and the barndoors.

- Lightweight and Rugged Design
- Two safety hooks to hold the barndoor in place
- 4-leaf design with light leak flaps*
- Slides into outer accessory slot allowing for changing of diffusion panels without the removal of the barndoors

*The S120 barndoor does not have light leak flaps. The spill frame for the S120 will prevent lightleak on all four sides. The spillframe works in conjunction with the S120 barndoor and slides into the accessory slot.

4-leaf Barndoor

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0008187</td>
<td>4-leaf Barndoor S30</td>
</tr>
<tr>
<td>L2.0007530</td>
<td>4-leaf Barndoor S60</td>
</tr>
<tr>
<td>L2.0010114</td>
<td>4-leaf Barndoor S120</td>
</tr>
<tr>
<td>L2.0012833</td>
<td>Spill frame for Barndoor S120</td>
</tr>
</tbody>
</table>
The FlexDoor is a lightweight, fabric barn door that provides control over light spill and direction. It has a top and bottom leaf that can be positioned and tilted independently.

- Lightweight, fabric barn door for the S30, S60 and S120
- 2-leaf design
- Snap-on attachment
- Tilt control of the top and bottom flags
Light Control

Eggcrates

- L2.0008048 4-Chamber Eggcrate S30
- L2.0007977 8-Chamber Eggcrate S60
- L2.0009690 16-Chamber Eggcrate S120

This eggcrate is 130 mm thick (5.1 inches) and controls light by limiting the half peak angle to 60°. The eggcrates have a 4, 8 and 16 chamber design for the S30, S60 and S120 - respectively.

- 4, 8 and 16 chambers design allows for minimal light loss
- 130 mm (5.1 inches) thick
- 60° HPA
- Rugged design
- Extra accessory slot for stacking other SkyPanel accessories
- Slides into the primary accessory slot
The 60° Honeycomb for the SkyPanel controls the light by reducing the beam angle to approximately 60 degrees.

- Honeycomb design reduces multiple shadows
- 14 mm (0.6 inches) thick
- ~60° HPA
- Slides into the primary accessory slot
The 30º Honeycomb for the SkyPanel controls the light by reducing the beam angle to approximately 30 degrees.

- Honeycomb design reduces multiple shadows
- 14 mm (0.6 inches) thick
- ~30º HPA
- Slides into the primary accessory slot
This SkyPanel snoot is 130 mm thick (5.1 inches) and controls light, not allowing spill light from the sides of the lamphead.

- Straight wall snoot with one large chamber
- 130 mm (5.1 inches) thick
- Rugged design
- Extra accessory slot for stacking other SkyPanel accessories
- Slides into the primary accessory slot
The SkyPanel Extra Diffusion Slot slides into the primary accessory slot of the SkyPanel and allows for stacking for multiple diffusors.

- Fits all SkyPanel S30, S60 or S120 Diffusors
- Top safety latch
- Thin profile
- Slides into the primary accessory slot or the front of the SkyPanel Snoot or Eggcrate
- Extra accessory slot for stacking other SkyPanel accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0008189</td>
<td>Extra Diffusion Slot S30</td>
</tr>
<tr>
<td>L2.0008188</td>
<td>Extra Diffusion Slot S60</td>
</tr>
<tr>
<td>L2.0009681</td>
<td>Extra Diffusion Slot S120</td>
</tr>
</tbody>
</table>
The Lightbank and Brackets for the S30, S60 and S120 by Chimera is a professional grade soft box that increases the light aperture of the SkyPanel by roughly 100%. The lightbank comes with several diffusions and folds away for storage. The brackets mount to the side of the SkyPanel outer frame.

- Specially made for SkyPanel S30, S60 and S120
- Professional Grade Construction
- Video Pro front
- Includes: Lightbank, 2 brackets and three diffusions
The Chimera POP Bank is a new take on a classic design. With no frame or mounting hardware required, the Chimera POP Bank is easy to assemble and transport. This professional grade soft box will increase the light aperture of the SkyPanel and comes with a full and half diffusion. This soft bank is the perfect accessory for creating an even softer beam field.

- Specially made for all SkyPanels
- No mounting hardware required
- Professional Grade Construction
- Includes: Lightbank and two diffusions

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0020498</td>
<td>Chimera POP Bank for S30</td>
</tr>
<tr>
<td>L2.0020499</td>
<td>Chimera POP Bank for S60</td>
</tr>
<tr>
<td>L2.0021309</td>
<td>Chimera POP Bank for S120</td>
</tr>
<tr>
<td>L2.0033950</td>
<td>Chimera POP Bank for S360</td>
</tr>
</tbody>
</table>
The SkyPanel Lantern made by Chimera is a great way to get near omni-directional light from the SkyPanel. The lantern easily attaches to the front of the SkyPanel and forms a balloon shape that produces soft light in almost all directions. This product comes with mounting brackets and a skirt for controlling the light.

- Comes with lantern, brackets and skirt
- Near full omni-directional light
- Folds down for easy transportation
- Skirt allows for light control
- Great for overhead lighting use

Chimera Lantern with Skirt for S30 and S60

Chimera Lantern with Skirt for S360

The SkyPanel Lantern made by Chimera is a great way to get near semi-omni-directional light from the SkyPanel. The lantern easily attaches to the front of the SkyPanel S360 and Flat-top maximizes the space efficiency. No mounting brackets are needed to attach the lantern to the S360.

- Comes with lantern and skirt
- Near semi-omnidirectional light
- Folds down for easy transportation
- Skirt allows for light control
- Great for overhead lighting use

L2.0015899 Chimera Lantern with Skirt for S30
L2.0015900 Chimera Lantern with Skirt for S60
L2.0033951 Chimera Lantern with Skirt for S360
Softboxes

Chimera Octagon for S60

The Chimera Octagon 5 for SkyPanel S60 uses a large aperture to generate extremely soft, yet bright light. A frame holds the S60 directly in the center of a 5 ft diameter octagon shaped light bank. The frame slides directly into the SkyPanel accessory slot. The Chimera Octagon 5 is perfect for beauty and still photography lighting.

- Robust frame slides directly in accessory slot of S60
- 5 ft (1.5 m) diameter Octa
- Super bright and super soft
- Perfect for beauty and still photography lighting
- Includes front 1/2 diffusion and internal 1/2 diffusion baffle

L2.0033435 Chimera Octa 5 for S60, incl. Frame
Softboxes

DoPchoice SnapGrid 40º

- L2.0008142 DoPchoice SnapGrid 40º for S30
- L2.0008144 DoPchoice SnapGrid 40º for S60
- L2.0010382 DoPchoice SnapGrid 40x60º for S120
- L2.0016383 DoPchoice SnapGrid 40º for S360

The SnapGrid for the SkyPanel by DoPchoice attaches directly to the front of the SkyPanel and provides directional light control. In addition, the SnapGrip for S360 also attaches to the SnapBox for S360 or the Snoot for S360. The SnapGrid easily folds away for storage.

- Specially made for SkyPanel S30, S60, S120 or S360
- S30, S60 or S360 HPA: ~40º
- S120 HPA: ~40x60º
- No mounting hardware required
The SnapBag for the SkyPanel by DoPchoice attaches directly to the front of the SkyPanel and creates a larger aperture with beautiful soft light. The SnapBag easily folds away for storage.

- Specially made for SkyPanel S30, S60, S120 or S360
- Comes with 1/2 Grid Cloth Diffusion (only S30, S60, S120)
- Comes with Magic Cloth Diffusion (only S360)
- No mounting hardware required
The SnapGrid for the SnapBag by DoPchoice attaches to the front of the SkyPanel SnapBag and provides directional light control. The SnapGrid easily folds away for storage.

- Specially made for SkyPanel S30, S60, S120 or S360 SnapBag
- HPA: ~40°
- No mounting hardware required

DoPchoice SnapGrid 40° for SnapBag

- L2.0008140 DoPchoice SnapGrid 40° for SnapBag S30
- L2.0008143 DoPchoice SnapGrid 40° for SnapBag S60
- L2.0010381 DoPchoice SnapGrid 40° for SnapBag S120
- L2.0020279 DoPchoice SnapGrid 40° for SnapBag S360
Softboxes

DoPchoice Octagon for S30

The DoPchoice Octagon for SkyPanel S30 uses a large aperture to generate extremely soft, yet bright light. The specially designed frame holds the S30 directly in the center of a 4 ft diameter octagon shaped light bank. The frame slides directly into the SkyPanel accessory slot. The DoPchoice Octagon is perfect for beauty and still photography lighting.

- Robust frame slides directly in accessory slot of S30
- 4 ft (1.2 m) diameter Octagon
- Super bright and super soft
- Perfect for beauty and still photography lighting
- Includes Magic Cloth and baffle

L2.0020274  DoPchoice Octagon 4 for S30 incl. Frame
Softboxes

**DoPchoice SnapGrid 40° for Octa**

L2.0020275  DoPchoice SnapGrid 40° for Octa 4

L2.0020276  DoPchoice SnapGrid 40° for Octa 5

L2.0020277  DoPchoice SnapGrid 40° for Octa 7

The SnapGrid for the Octa by DoPchoice attaches to the front of the SkyPanel Octa and provides directional light control. The SnapGrid easily folds away for storage.

- Specially made for SkyPanel S30 and S60 Octas
- Provides directional light control
- Approx. 40° half peak angle (HPA)
- No mounting hardware required
DoPchoice Eyelights for Octa 4

The Eyelights for Octa 4 by DoPchoice replace the front diffusion of the DoPchoice octagon. They provide a distinct ring light effect in eyes for beauty or portrait shooting, while generating soft skin tones. The Eyelights are a perfect addon for still photography lighting.

- 1/4 Grid Screen with 50 cm / 19.7" black circle in center
- Magic Cloth Screen with 50 cm / 19.7" black circle in center
- Baffle, black/soft silver, 60 cm / 23.8"
- Great for still photography lighting

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0035807</td>
<td>DoPchoice Octa 4 Eyelight 1/4 Grid</td>
</tr>
<tr>
<td>L2.0035808</td>
<td>DoPchoice Octa 4 Eyelight Magic Cloth</td>
</tr>
<tr>
<td>L2.0035809</td>
<td>DoPchoice Octa 4 Eyelight Baffle</td>
</tr>
</tbody>
</table>
The DoPchoice Octa for SkyPanel uses a large aperture and two S60s to generate extremely soft, yet bright light. The specially designed bracket holds two S60s directly in the center of either a 7 ft or 5 ft diameter octagon shaped light bank. The DoPchoice Octa is perfect for overhead lighting or beauty lighting.

- Robust aluminum bracket for two S60s
- 5 ft (1.5 m) or 7 ft (2.1 m) diameter Octas available
- Super bright and super soft
- Mounts to any Junior (28 mm) receiver
- No SkyPanel stirrups required
- Perfect for overhead, beauty, and still photography lighting
- Double Bracket fits Octa 7 and Octa 5
Softboxes

DoPchoice SnapBox for S360

The SnapBox by DoPchoice for SkyPanel S360 is a deep light box for illuminating large areas for a wide beam spread. The SnapBox attaches to the front of the S360 and comes with diffusions and black covers for controlling the light.

- Light box with 5 diffused surfaces
- 400 mm (15.7 inches) depth
- No mounting hardware required
- Comes with Magic Cloth and Black sides for controlling the light
- Folds for easy storage

The SnapBox by DoPchoice for SkyPanel S360 with skirt

- Adds a skirt for additional control

DoPchoice Snoot for S360

The Snoot by DoPchoice for SkyPanel S360 is a fabric snoot which controls the light by preventing spill off to the sides of the fixture. The snoot is 150 mm deep and folds up for easy storage.

- Straight walled, fabric snoot with one large chamber
- 150 mm (5.9 inches) depth
- No mounting hardware required
- Comes with 3 Diffusions (1/4 & 1/2 Grid, and Magic Cloth)
- Folds for easy storage

DoPchoice Snoot for S360 with three diffusions

- Adds three diffusions for increased control

L2.0016382 DoPchoice SnapBox for S360 with skirt

L2.0016381 DoPchoice Snoot for S360 with three diffusions
Mounting

Center Mount Yoke

The Center Mount Yoke is a ball-in-socket yoke that allows for positioning the SkyPanel in almost any orientation including vertically. The Center Mount Yoke replaces the traditional stirrup and slides on to the rail mounting system located on the back of the SkyPanel.

- Ball-in-socket design
- 28 mm (Junior) Spigot with long "goose neck"
- +/- 90° Movement
- Tool-less attached to the rail mounting system on the SkyPanel
- Works with the SkyPanel S30, S60 and S120

Fixed Center Mount Yoke

The Fixed Center Mount Yoke is a fixed 28 mm spigot that allows for direct attachment from the back of the SkyPanel to mounting hardware. The Fixed Center Mount Yoke replaces the traditional stirrup and slides on to the rail mounting system located on the back of the SkyPanel. Great for low ceilings or pointing the SkyPanel straight down or straight forward (i.e. a wall of SkyPanels)

- 28 mm (Junior) Spigot
- Tool-less attached to the rail mounting system on the SkyPanel
- Works with the SkyPanel S30, S60 and S120
- Comes with two safety loop brackets

L2.0008078  Center Mount Yoke

L2.0008080  Fixed Center Mount Yoke
Mounting

SkyPanel Center Mount Handling Kit

The SkyPanel Center Mount Handling Kit includes the Center Mount Yoke and the Side Handles for SkyPanel S30, S60 and S120. The Center Mount Yoke is a ball-in-socket yoke that allows for positioning the SkyPanel in almost any orientation including vertically. It replaces the traditional stirrup and slides on to the rail mounting system located on the back of the SkyPanel. The SkyPanel Side Handles attach to the “ears” of any SkyPanel and improve fixture handling when using the Center Mount Yoke.

- For SkyPanel S30, S60 and S120
- Great to expand handling possibilities
- Includes Center Mount Yoke and SkyPanel Side Handles

L2.0015050 SkyPanel Center Mount Handling Kit

SkyPanel Side Handles

The SkyPanel Side Handles attach to the “ears” of any SkyPanel S30, S60 or S120. The handles improve fixture handling when using the Center Mount Yoke. This is the perfect accessory for the SkyPanel S120.

- 2 plastic handles for the SkyPanel S30, S60 or S120
- Perfect when used with the SkyPanel Center Mount Yoke
- Attaches to stirrup mounting points
- Safety attachment integrated into design
- Cannot be used in conjunction with the standard or pole op yoke

L2.0014136 SkyPanel Side Handles (pair)
Mounting

Double Vertical Yoke

The Double Vertical Yoke allows for mounting of two SkyPanel fixtures one directly above the other.

- High strength Aluminum yoke
- Independent tilt of both lampheads
- 28 mm (Junior) Spigot
- High strength tilt locks

Short Yoke for S360

The Short Yoke for the SkyPanel S360 is designed for hanging the fixture facing downward. Hugging the back of the fixture, the Short Yoke provides a reduced distance between the fixture and the mounting point. The Short Yoke easily replaces the standard yoke for the S360 with the removal of four bolts.

- High strength steel yoke
- 28 mm (Junior) Spigot
- High strength tilt locks
- Low profile for hanging the S360 in the ceiling facing downward

L2.0008098 Double Vertical Yoke S60
L2.0008184 Double Vertical Yoke S30
L2.0010180 Double Vertical Yoke S120
L2.0018929 Short Yoke for S360
Battery Adapters

**Battery Adapter Plate for Anton/Bauer**

The Battery Adapter Plate for Anton/Bauer allows for the attachment of two Gold Mount style batteries to the SkyPanel. With a short cable, the battery adapter makes the SkyPanel truly mobile. Both batteries are required to supply the correct voltage to the lamphead.

- Supports two Gold Mount Batteries for Anton/Bauer (in series)
- SkyPanel Quick Release System
- On / Off switch
- 4-pin XLR output
- Includes 0.5 m and 3 m 4-Pin XLR cables
- Battery Min. Recommendation: 14.4 V, 100 Wh Capacity

*L2.0008071 Battery Adapter Plate for Anton/Bauer*

*Only for S30, S60 or S120 SkyPanels.*

**V-Mount Battery Adapter Plate**

The V-Mount Battery Adapter for SkyPanel allows for the attachment of two V-Mount style batteries to the SkyPanel. With a short cable, the battery adapter makes the SkyPanel truly mobile. Both batteries are required to supply the correct voltage to the lamphead.

- Supports two V-Mount Batteries (in series)
- SkyPanel Quick Release System
- On / Off switch
- 4-pin XLR output
- Includes 0.5 m and 3 m 4-Pin XLR cables
- Battery Min. Recommendation: 14.4 V, 100 Wh Capacity

*L2.0008070 V-Mount Battery Adapter Plate*

*Only for S30, S60 or S120 SkyPanels.*
AC Cables

Mains Cables, powerCON TRUE1 TOP

The Mains Cables connect the SkyPanel PSU to a mains power outlet (110 - 250 V AC - 50 / 60 Hz). Only for S30, S60 and S120 SkyPanels.

- Length: 3 m (9.8 ft.)
- powerCON TRUE1 TOP Connector
- Mains Connector (Schuko, Edison, Chinese, Japanese, Bare Ends)
- Insulated rubber cable H07RN-F 3G1.5, EN
- Rubber insulated cable SJ0(OW) 3x14AWG, UL (Edison)
- Insulated rubber cable HVCTF 3x2.0, PSE (Japanese)

L2.0007516  Mains Cable, 3 m, powerCON TRUE1 TOP / Schuko
L2.0007515  Mains Cable, 3 m, powerCON TRUE1 TOP / Edison
L2.0007514  Mains Cable, 3 m, powerCON TRUE1 TOP / Chinese
L2.0010231  Mains Cable, 3 m, powerCON TRUE1 TOP / Japanese
L2.0005974  Mains Cable, 3 m, powerCON TRUE1 TOP / Bare Ends

Mains Cables, powerCON for S360

The Mains Cables connect the SkyPanel PSU to a mains power outlet (100 - 240 V AC - 50 / 60 Hz).

- Length: 3 m (9.8 ft.)
- powerCON 32 A Connector
- Mains Connector (Schuko, Edison, Chinese, Japanese, Bare Ends)
- Insulated rubber cable H07RN-F 3G1.5/3G4, EN
- Rubber insulated cable SJ0 (OW) 3x12AWG, UL (Edison)
- Insulated rubber cable HVCTF 3G5,5, PSE (Japanese)

L2.0015784  Mains cable S360, 3 m, powerCON 32A / Schuko
L2.0015785  Mains cable S360, 3 m, powerCON 32A / Edison
L2.0015786  Mains cable S360, 3 m, powerCON 32A / Chinese
L2.0015787  Mains cable S360, 3 m, powerCON 32A / Japanese
L2.0015788  Mains cable S360, 3 m, powerCON 32A / Bare Ends
Daisy Chain Cables

The Daisy Chain Cable allows for SkyPanel PSU to PSU mains power connection. A SkyPanel PSU is thereby able to pass AC power through to another PSU.

- Male to female powerCON TRUE1 TOP connector
- 3 m in length
- 16 A max current

*Only for S30, S60 or S120 PSU.*

L2.0010633 Daisy Chain Cable, 3 m, powerCON TRUE1 TOP / CE*
L2.0012548 Daisy Chain Cable, 3 m, powerCON TRUE1 TOP / UL*
L2.0012663 Daisy Chain Cable, 3 m, powerCON TRUE1 TOP / Japan*
## DC Cables

### DC Cables (XLR) SkyPanel

The DC Cable connects the SkyPanel PSU to the SkyPanel lamphead. Only for S30, S60 and S120 SkyPanels.

- 3-Pin XLR Female to 3-Pin XLR Male
- Special SkyPanel 10 mm Diameter Cable

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0007492</td>
<td>DC Cable 0.5 m (XLR) SkyPanel</td>
</tr>
<tr>
<td>L2.0007491</td>
<td>DC Cable 1 m (XLR) SkyPanel</td>
</tr>
<tr>
<td>L2.0007493</td>
<td>DC Cable 3 m (XLR) SkyPanel</td>
</tr>
<tr>
<td>L2.0007494</td>
<td>DC Cable 10 m (XLR) SkyPanel</td>
</tr>
<tr>
<td>L2.0007860</td>
<td>DC Cable 15 m (XLR) SkyPanel</td>
</tr>
</tbody>
</table>

### DC Cables for SkyPanel S360

The DC Cable connects the S360 PSU to the S360 lamphead.

- 4-Pin locking female to 4-Pin locking male connectors
- High current cable specially for SkyPanel S360

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2.0016030</td>
<td>DC Cable 5 m (4-Pin) SkyPanel S360</td>
</tr>
<tr>
<td>L2.0016031</td>
<td>DC Cable 10 m (4-Pin) SkyPanel S360</td>
</tr>
</tbody>
</table>
PSU Attachments

Rail Mount Adapter for SkyPanel PSU

The Rail Mount Adapter attaches to the SkyPanel PSU (no tools required) and allows for the mounting of the PSU to the rail mount system on the back of the SkyPanel lamphead. If an all-in-one system is required, this accessory will accomplish the task.

- Attaches to SkyPanel PSU or Battery Adapter Plates
- Tool-less system allows for quick attachment and release from the PSU
- Slides onto rail mount system on the back of SkyPanel

L2.0008082 Rail Mount Adapter for SkyPanel PSU*

*Only for S30, S60 or S120 PSU.

Super Clamp Adapter for SkyPanel PSU

The Super Clamp Adapter attaches to the back of the SkyPanel PSU (no tools required) and allows for the mounting of the PSU to a wide variety of objects including light stand stems and truss.

- Attaches to SkyPanel PSU or Battery Adapter Plates
- Comes with Super Clamp for mounting to a variety of objects
- Tool-less system allows for quick attachment and release from the PSU

L2.0006921 Super Clamp Adapter for SkyPanel PSU

*Only for S30, S60 or S120 PSU.
Space Light Silk Mounting Adapter S60

The Space Light Silk Mounting Adapter slides on to the spigot of the SkyPanel S60 and allows for the attachment of a standard 5K/6K space light silk and skirt. This simple system fits a wide variety of industry standard space light accessories.

- Main collar slides on to 28 mm (Junior) Spigot of the SkyPanel S60
- Three aircraft cables and carabiners allow for quick and easy attachment of industry standard space light accessories
- Available hole for safety chain

Safety Cables

The Safety Cable will provide an extra level of safety once attached properly to the SkyPanel or the SkyPanel accessory.

- Loop at one end, a carabiner at the other
- Identification plate with length, diameter and maximum load

L2.0008899 Safety cable (3 mm) 0,6 m, max. load 5 kg*
L2.0020919 Safety cable (4 mm) 1 m, max. load 16 kg*
L2.0007590 Safety cable (5 mm) 1 m, max. load 25 kg*
L2.0014058 Safety cable (6 mm) 1 m, max. load 36 kg*
L2.0009000 Safety cable (8 mm) 1 m, max. load 64 kg*
L2.0015517 Safety cable (10 mm) 1 m, max. load 100 kg*

*These products are not available for the US market.
These heavy-duty molded cases for the S30, S60 and S120 are perfect for transporting the SkyPanel without the risk of damage. Several compartments keep the SkyPanel and its parts organized and protected.

- Robust plastic molded case for the SkyPanel S30, S60 and S120
- Additional space for SkyPanel PSU, diffusion panels, power cables, and PSU Rail Mount Adapter
- Two wheels and handles for convenient mobility
- Single: Holds one SkyPanel lamphead
- Double: Holds two SkyPanel lampheads
- Center Mount: Holds SkyPanel with Center Mount Yoke
Case for S360

The heavy-duty, hard walled case for the S360 is perfect for transporting the SkyPanel and many accessories without the risk of damage. Several slots and compartments keep the SkyPanel and its parts organized and protected.

- Robust, hard case for the SkyPanel S360
- Holds SkyPanel S360 with yoke and spigot attached
- 5 Slots for Diffusions and/or Honeycombs
- Compartments for accessories
- Multiple handles for four wheels for hassle-free moving
- Hinged door design for easy access to all parts

L2.0016364 Case for SkyPanel S360 - Hard Single
SkyPanel Accessory Panel Bags

The SkyPanel Accessory Panel Bag provides protection and easy transportation of SkyPanel diffusions, intensifiers and/or honeycomb accessories and remote phosphor panels. This reinforced, robust bag allows for 4 accessory panels to be stored at one time.

- Carrying bag for SkyPanel S30, S60 or S120 accessories
- Reinforced black fabric with Velcro fastener incl. carrying handle
- 4 partitions for max. 4 panels or honeycombs (e.g. 1 x Diffusion or RP-Panel, 1 x Intensifier, 2 x Honeycombs)

L2.0008309 Accessory Panel Bag S30
L2.0008306 Accessory Panel Bag S60
L2.0013780 Accessory Panel Bag S120

SkyPanel Diffusion Kits

The SkyPanel Diffusion Kits are a convenient way to complete your set of SkyPanel diffusions and intensifier. The kit is for C-models and includes the Lite and Heavy Diffusion and Intensifier. It comes packaged in the padded and robust SkyPanel Accessory Panel Bag for easy transportation.

- Includes Lite & Heavy Diffusion, Intensifier and Accessory Panel Bag
- Great for completing your kit with one purchase

L0.0008468 Diffusion Kit S30-C
L0.0008461 Diffusion Kit S60-C
L0.0015070 Diffusion Kit S120-C
Resources and Contacts

ARRI Sales Contacts

Europe, Middle East, Africa, India
Arnold & Richter Cine Technik GmbH & Co. Betriebs KG (Sales & Service)
Ernst-Augusti-Strasse 12, 12489 Berlin, Germany
sales-tightening@arri.de
Tel: +49 (0)30 678 233 0, Fax: +49 (0)30 678 233 99

ARRI Italia S.r.l. (Sales & Service)
via Achille Grandi, 50, 20017 Rho (Milan), Italy
info@arri.it
Tel: +39 02 262 271 75, Fax: +39 02 242 1692

ARRI CT France Sarl (Sales)
54, Rue René Boulanger, 75010 Paris, France
france@arri.de
Tel: +33 1 42 41 29 95

ArrIRi Middle East DMCC (Sales)
JBC3, Office No. 2405, P.O. BOX NO 336550
Jumeirah Lake Towers, Dubai,
United Arab Emirates
info@arrime.com
Tel: +971 4229957, Fax: +971 4397001

Americas

ARRI Brasil Ltda.
Avenida Libra, 2907 - Cj. 421 Indianopolis
04029-200 São Paulo - SP, Brazil
amibrasil@arri.com
Phone: +55 11 5041-9450

ARRI Inc. / West Coast & Mexico (Sales & Service)
3700 Vanowen Street, Burbank, CA 91505, USA
info@arri.com
Tel: +1 818 841 7070, Fax: 1 818 848 4028

ARRI Inc. / East Coast (Sales & Service)
617 Route 303, Blauvelt, NY 10913-1109, USA
info@arri.com
Tel: +1 845 353 1400, Fax: +1 845 425 1250

ARRI Inc. / Central & Southern America (Sales)
2385 Stirling Road, Ford Lauderdale, FL 33312, USA
ventas@arri.com
Tel: +1 954 322 4545, Fax: +1 954 322 4188

ARRI Canada Limited (Sales & Service)
1200 Aerwood Drive,
Unit 29 Mississauga, Ontario L4W 257
info@arri.com
Tel: +1 416 255 3335, Fax: +1 416 255 3399

Asia

ARRI Asia Limited (Sales & Service)
41/F, One Kowloon, 1 Wang Yuen Street
Kowloon Bay, Hong Kong
info@arrasia.hk
Tel: +852 2571 6288, Fax: +852 2875 9181

ARRI China (Beijing) Co. Ltd. (Sales & Service)
Chaowai SOHO Tower C, 6/F, 0628/0656
Chaowai Dajie Yi 6, Beijing, China
store@arril.cn
Tel: +86 10 59009680, Fax: +86 10 59009679

Australia / New Zealand

ARRI Australia Pty Ltd (Sales & Service)
Level 1, Unit 1, 706 Mowbray Road,
Lane Cove NSW 2066, Sydney, Australia
info@arri.com.au
Tel: +61 2 9855 4300, Fax: +61 2 9855 4301
## ARRI Service Contacts

<table>
<thead>
<tr>
<th>Zone</th>
<th>Availability</th>
<th>Service Center</th>
<th>E-Mail</th>
<th>Telephone Hotline</th>
</tr>
</thead>
</table>
| 1    | Monday - Thursday: 07:00 – 17:00 (CET)  
Friday: 07:00 – 16:00 (CET) | Steinhäuserkirchen, Germany  
Arnold & Richter Cine Technics | service-lighting@arri.de | +49 (0)8036 3000 3009 |
| 2    | Monday - Friday: 09:00 – 17:30 (EST)  
Monday - Friday: 09:00 – 17:15 (PST) | New York, USA  
ARRI Inc. East Coast  
Burbank, USA  
ARRI Inc. West Coast | service-lighting@arri.com  
+1 845 353 1400  
+1 818 841 7070 | |
| 3    | Monday - Friday: 09:00 – 18:00 (HKT)  
Monday - Friday: 09:00 – 18:00 (CST) | Hong Kong, China  
ARRI Asia Limited  
Beijing, China  
ARRI China (Beijing) Co. Ltd.  
Sydney, Australia  
ARRI Australia Pty Limited | service@arriasia.hk  
service@arri.cn  
service-lighting@arri.com.au | +852 2537 4296  
+86 5000 9680  
+61 2 9855 4305 |
Online Resources

Downloads
- Stellar: www.arri.com/stellar

Software & Tools

This ARRI SkyPanel Accessory Guide (Ident.-Nr.: 80.0008406/L03523) is published by Arnold & Richter Cine Technik, April 2020 © ARRI/2020. Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 04/2020.

ARRI, the ARRI Logo, ARRIMAX, ARRISUN, EB, LiOS, L-Series, MAX Technology, M-Series, Orbiter, POCKETPAR, Quick Lighting Mount, True Blue, SkyPanel, SKYPANEL, T 12 and T 24 are registered Trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG.

Arnold & Richter Cine Technik GmbH & Co. Betriebs KG · Herbert-Bayer-Straße 10 · 80807 Munich
Tel +49 (0)89 3809 0 · Fax +49 (0)89 3809 1245 · www.arri.com
Explore the SkyPanel: www.arri.com/skypanel