GreenStar[™] 3 2630 Camera Ordering Guide

The GreenStar[™] 3 2630 Display is compatible with any camera that is NTSC compatible. The following cameras_meet NTSC requirements and have developed harnessing specifically for the GreenStar 3 2630.

- ASA Electronics
- AgCam[®]
- CabCAM™

Camera Manufacturer Information:

- The Voyager camera and harnessing provided by ASA can be purchased through JDParts.
- AgCam cameras and harnessing can be purchased from your local AgCam provider.
 Go to www.agcam.com to locate your local AgCam dealer.
- The CabCAM camera and harnessing can be purchased from your local CabCAM provider. Go to www.aiproducts.com to locate your local CabCAM dealer.

Please Contact the respective manufacture for warranty and support for cameras and harnessing

Below is a table that provides part numbers for each camera manufacturer. These harnesses will allow ASA, CabCAM, or AgCam cameras to be compatible with the GreenStar 3 2630 Display.

All provided part numbers provided for

- ASA harnessing and cameras are JDPart numbers.
- AgCam harnessing and cameras are AgCam part numbers.
- CabCAM harnesses are CabCAM part numbers.
- Part numbers can change without notice. Contact supplier for most current part numbers

CabCAM is a U.S.-registered trademark of A&I Products. AgCam is a registered trademark Dakota Micro, Inc

Company

ASA

SWVCCS150B -

Voyager 1/3-in. CCD lowlight color camera



Harness Part Number(s)

SWTY26845 – GreenStar adaptor harness



AgCam[®]

All Models: Available in 3.6 mm, 4.3mm, 6mm, 12mm, and 16mm lenses for various applications.



DMAC-JD3C — GreenStar adaptor harness



AgCam[®]

OverView Camera and GS3 adaptor harness kit. This cable is only available in a kit with 1 OverView camera.

DMAC-JD3C-OV-C1 — OverView camera to GreenStar 3 adaptor harness



CabCAM™

VS1C110 - 1/3" CCD 110 Degree Color Camera With Infrared Illuminators For Night Visibility.



CBL2630 - GreenStar adaptor harness

