



FLUXX, FX2GLO

Broiler feeding pan that brings light where it matters most

The next bright idea is here. As farm managers look for better ways to add light to their barns, Big Dutchman's **FLUXX™ FX26L0** broiler feed pan offers a good solution for uniform and dimmable house lighting.

The **FX2GLO** follows the performance proven design of the **FLUXX™ FX2** feed pan. It has an integrated LED light inside the inner cylinder. By placing the light inside the center column of the feed pan, we accomplish two main functions at the same time; placing light on the feed and adding uniform lighting inside the barn. The intention of this light is to help chicks find feed quickly so your young birds have the best potential for a healthy start.

PROVEN PAN DESIGN

The **FLUXX™ FX2** 14" feed pan allows for more feeding space and up to 16 feed stations, encouraging the birds to eat straight into the pan. In addition, the 360° flood provides a large amount of feed at the edge of the pan, making it easily accessible. It's advantages include:

- Internal lip is designed for easy feed access, less waste and injury
- Feed levels are easily set with 'Spin n' Lock' adjustment
- Pan spins 360 degrees providing even feed distribution
- Swinging pan design for easy cleaning and less injury
- Snap on top cap for easy installation and service
- · Additional dish latch to ensure dish stays secured
- Will last for years with heavy duty plastic construction





FlexLED GLO



TRANSPARENT CYLINDER

- Places light on feed, helping chicks find feed quickly
- · Adds uniform lighting in the barn
- Design allows light to be visible without being directly in contact with feed

LED LIGHTS

- 48VDC protective low voltage for highest safety
- Resistant to high-pressure cleaning (IP69K)
- Flicker-free, dimmable LED
- Long lasting bulbs
- Easy to replace

EASY INSTALLATION

- Components snap together for simple, quick and flexible install
- In addition to standard FLUXX 360 pan assembly, parts include clamp, LED light and ribbon cable

