



## Accessories

Models

ARBD / ARCI / ARTR / ARDB / ARIP / ARDL

### ARDB Wheel alignment guides

Guides are manufactured with soft radius bends and are supplied for installing centrally to the loading bay, circa 2500mm from the dock face. The reversing vehicle slots between the guides ensuring that the vehicle docks safely and centrally onto the loading bay.

ARBD wheel alignment guides include base plates, with 16mm diameter holes for anchoring down to a suitable concrete base.

Guides can be supplied in either 140mm or 170mm tube diameter with optional hot dipped galvanised or powder coated finish as standard. Guides can either be supplied 2000mm long or 3000mm long, with a front flared entry section.

### ARCI Wheel alignment guides

Available with all the same features as above, but instead of being a bolt-down version this is a cast-in version.

An additional 500mm-long tube is welded to each elbow for casting into concrete 500mm below ground.



**Armo (UK)**

**Tel: 01952 606133**

email: [armouk@armoweb.com](mailto:armouk@armoweb.com)

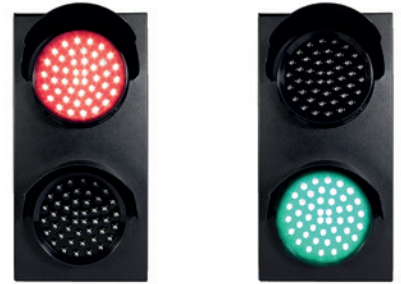
# Accessories

## Models

ARBD / ARCI / ARTR / ARDB / ARIP / ARDL

### ARTR LED traffic light system

150mm wide x 300mm long x 140mm deep, red over green LED traffic light, provided in a fully-sealed IP 65-rated black powder-coated steel enclosure, with a hinged cover allowing simple access to wiring terminals and PCBs. The traffic light has 80mm-deep sun visors. Both lights provide extremely high visibility when illuminated. Each light has a 100mm diameter lens with 45 diodes per light.



### ARDB loading dock buffers

A comprehensive range of industry standard buffers, manufactured from heavy duty solid rubber. Normally fixed to a primed and painted solid steel backing plate using M24 fixings. The plate, in turn, is bolted to the dock face and also welded to the leveller frame to provide a long-lasting solid fixing. For ultimate durability, alternative energy absorbing yellow polyethylene low friction dock buffers are also available in a range of sizes. The front surface of the buffer is smooth, and the hardened polyethylene buffer is backed with a rubber shock absorbing fillet.



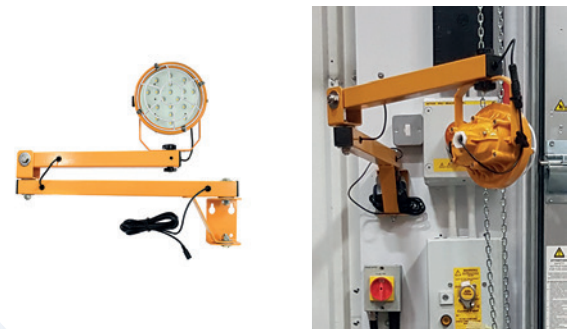
### Model ARIP integrated panel

Our electrical design engineers provide bespoke modular integrated control systems for our range of lifting tables and loading bay products to suit a wide variety of customers' individual requirements. Rather than have individual and separate control systems for the dock leveller, loading bay door, inflatable dock shelter, traffic light and dock light, everything can be included, interlocked and sequenced, using our Model ARIP control system.



### Model ARDL dock loading light

A heavy duty all steel constructed IP 65-rated articulated light, mounted on a moveable arm with four hinge points. The light is dustproof and waterproof, with the whole system easily and ergonomically mounted just inside the loading bay door to provide light into every corner of a docked trailer. The ultra-safe 24V LED light system has a transformer that provides 240V input and 24V output. The 20W system provides approx. 2400 lumens. The light has a grab handle for precise positioning and includes a heavy duty lens protection cage.



Armo has been manufacturing high quality loading bay and lifting table solutions since 1972. For further technical or pricing information please contact our head office:

Armo (UK) Ltd

**01952 606133**

[www.armo.uk.com](http://www.armo.uk.com)

Unit 300, Queensway Business Park,  
Hadley Park West, Telford, Shropshire. TF1 7UL

Please note that the author reserves the right to make modifications to this information without prior notice

