ARCHITECTURAL LED HIGHLIGHTS
This architectural linear lighting system features a sleek 2.4” x 4.3” profile, ideal for any type of atrium, lobby, or office configuration. The minimalistic design blends seamlessly with surrounding decor or architecture. Direct/indirect or 100% direct LED light is generated by specially designed reflection technology. The modular interlocking system allows for flexibility in layouts - linear runs can be achieved with multiple fixtures in a series for up to 60 feet. Many length, mounting and illumination options offer a customized look to your space.

- Made from extruded aluminum with fused aluminum end caps
- Durable powder coat finish
- High efficiency clear indirect lens
- Choice of direct optics, including low UGR architectural MD optics
- Design as you choose with full line of options for patterns, recessed, or standalone solutions (consult factory)
- Standard fixtures are compatible with 0-10V lighting controls
- ETL/cETL approved

LUM CONNECT
SMART LIGHTING

LUM CONNECT, Waldmann’s smart lighting control platform, provides a diverse range of functions that enable luminaires to be controlled intelligently. The luminaires become part of networked environments with simple-to-operate, standard interfaces, enhancing user convenience and energy efficiency.

With the focus on energy savings so prevalent today, Waldmann has developed the smart lighting management system, which uses presence detectors and daylight sensor systems at a whole new level.

Biodynamic light control, that mimics the changes in sunlight that occurs with the course of the day, can be implemented with Waldmann fixtures.
**IDOO.PENDANT**
SUSPENDED LUMINAIRE

- Extremely slim, sleek profile
- Edge lighting and light-guide technology offer a soft, even luster at the light source
- Indirect light component with batwing diffuser for wide beam light distribution
- Capability to position up to six fixtures in a continuous row or as stand alone
- Easy mounting with LED driver integrated
- ETL/cETL approved

**IDOO.RAY**
DIRECT/INDIRECT WALL LUMINAIRE

- Direct/indirect light distribution ideal for hallways, stairways, etc.
- Compliant with ADA guidelines
- Beautiful brushed stainless steel panel
- Meets UGR < 19 Uniform Glare Rating standards
- 3000 K or 4000 K color temperature available
- ETL/cETL approved

**DOTOO.FIT**
RECESSED LUMINAIRE

- Recessed LED light fixture for drop ceilings
- Direct downlight with edge lighting technology
- 0-10V dimming on all models
- Compatible with DALI light management systems for timed control lighting
- ETL/cETL approved

---

**With our PULSE TALK wireless module, luminaires talk to each other as a group using swarm control to create a much more comfortable lighting scenario and working environment.**

**With Power over Ethernet,**
Waldmann fixtures can access dimming, timing, sensors, light color, and daylight harvesting via software.

**Use the LIGHT ADMIN App to integrate your Waldmann luminaires and enable management and configuration of your entire lighting installation.**
R7 ARCHITECTURAL TUBE LIGHTING

- Many lengths available for customizable application
- Dimmable or on/off switching options available
- Ambient temperature range: $-4^\circ F$ to $104^\circ F$
- Instant-on, full light output – no warm up time necessary
- No UV emission
- Strong, IP67-rated satine PMMA acrylic tube
- A variety of brackets and suspension devices available for both ceiling and direct wall mounting
- ETL/cETL approved

LAVIGO DIRECT/INDIRECT LUMINAIRE

- Direct/indirect light for work spaces and surrounding areas
- Daylight and presence sensor technology and Pulse Talk options enable wireless communication between several luminaires
- Optimized energy consumption due to new LED technological advances
- Minimalistic form and design, timeless modular solution complements any aesthetic
- Switching and dimming conveniently located on the pole
- Available in freestanding or desk-mount and single or double light head versions
- Compatible with Waldmann’s LUM CONNECT Smart Lighting

www.waldmannlighting.com
PARA.MI
LED TASK LIGHT

- Delivers 600 lumens with only 8 W
- Light-touch switch on head for on/off and dimming
- Programmable memory function for automatic shut-off
- Self-locking joints pivot and turn to adjust effortlessly
- No shadows or glare with specially designed reflectors
- Matching base or desk clamp mounting options available
- 3000 K or 4000 K color temperature available
- Colors white, silver, black, and red; custom colors available upon request
- ETL/cETL approved

TANEO
LED TASK LIGHT

- Three sizes and light output options
- Easy access to touch panel for dimming and on/off switching
- Available in silver or white (8.6” head size only - other sizes in silver)
- 50,000 hours maintenance-free operation
- Anodized aluminum housing
- 100-240 VAC, 50/60 Hz
- ETL/cETL approved

One luminaire, multiple customization options. This award-winning, ergonomic light comes in many shapes and colors that can be mixed and matched for an individual look and feel. The PARA.MI is engineered with a very minimalist design - less than ½-inch in thickness - however, still includes many great features such as a robust arm system, continuous dimming, integral memory, and glare-free optics.
ZERA
LED BED WALL LUMINAIRE

• Slim, sleek luminaire body is only 0.8” in height
• Lumen output matches functionality: general room lighting (3750 lumens), examination light (2450 lumens), glare-free reading light (1000 lumens)
• Clear and distinct examination and treatment light offers a light intensity of 1000 lux in the exam area or 300 lux at the foot of the bed
• Color rendering index Ra > 90, ideal for bedside examinations and treatments and Ra > 80 for general room lighting
• Top-quality LED modules guarantee a long life cycle and can be exchanged when necessary
• Capacity to operate from patient bed and nurses station
• Complies with EN 60598-1, EN 60598-2-25 standards
• ETL/cETL approved

VIVAA
FACILITY & ROOM LIGHT

• Glare-free lighting with micro prism lens
• Color temperatures: 3000 K, 4000 K, 3000 K - 6500 K (when compatible with VTL system)
• Adjustable pendant style for easy customization
• 16” or 24” diameters available
• 50,000 hours of LED life
• Easy to clean and maintenance-free
• Complies with EN 60598-1, EN 60598-2-25 standards
• ETL/cETL approved

AMADEA LED
FACILITY & ROOM LIGHT

• Lumen output: general room lighting (4000 lumens), examination light (4000 lumens), glare-free reading light (2000 lumens)
• Extruded aluminum housing and polycarbonate covers provide durability
• Three-way switching controls indirect, direct, and reading lights
• Complies with EN 60598-1, EN 60598-2-25 standards
• ETL/cETL approved
**CRESCENT NIGHT LIGHT**
- Available in various color temperatures: 2700 K, 3000 K, 3500 K, blue and amber
- 4.5 inches high by 2.75 inches in width
- Minimum protrusion from wall to ensure patient/staff safety
- 100,000 hours (L70) maintenance-free LED operation
- Soft, comforting light output of only 33 lumens
- Powder-coated die-cast aluminum faceplate with antimicrobial finish
- Frosted lens is UV stabilized, high impact-resistant polycarbonate
- Optional light sensor will turn night light on automatically in low ambient light
- ETL/cETL approved

**NAVIGATOR MULTI-FUNCTION DIMMING CONTROLLER**
- Controls up to five light functions in the patient room
- Keypads are low voltage for patient safety
- Compact design fits into a single gang opening
- Mylar overlay for ease of cleaning and infection control
- Compatible with all manufactured nurse call products
- Universal input voltage of 120 – 277 volts
- 0 - 10V dimming capability when used with dimming driver ballasts

**STEELAR CEILING ROOM LIGHT**
- Flush-mounted for simple drop ceiling installation
- Model size options: 2’ x 2’ or 2’ x 4’
- Optional examination and/or reading light available
- Light output: general room lighting (4000 lumens), examination light (10,300 lumens), glare-free reading light (741 lumens)
- 0-10V dimming and DALI-compatible options
- Choice of color temperatures: 3000 K, 3500 K and 4000 K
- High-impact acrylic lens - ideal for use with LEDs
- White urethane powder-coated antimicrobial finish
- 50,000 hours (L70) maintenance-free operation
- ETL/cETL approved

**STEELAR DUO CEILING ROOM LIGHT**
- Flush-mounted ceiling fixture with narrow form factor specifically designed for over the bed
- 48 inches in length and 7 inches wide
- Optional examination and/or reading light available
- Choice of color temperatures: 3000 K, 3500 K and 4000 K
- Light output: general room lighting (3,200 lumens), examination lighting (3,900 lumens)
- 0-10V dimming and DALI-compatible options
- High-impact acrylic lens - ideal for use with LEDs
- White urethane powder-coat antimicrobial finish
- 50,000 hours (L70) maintenance-free LED operation
- ETL/cETL approved