



1 HarmonyAIR A-Series Integrated Wall Control

	EQUIPMENT LIST
QTY	description
1	A Series-Surgical Light(s) & Accessory Arm(s)
1	A Series-Accessory Arm(s), Surgical Light(s) & Accessory Arm(s)
1	Tandem HarmonyAlR Adj Arm Monitor Carrier - HarmonyAlR Fixed-Equipment, Monitor Carrier
1	HarmonyAIR Adj Arm, Motor Supply Head-Anesthesia

A SERIES LIGHT CONDUIT SCHEDULE						
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FROM - TO QUANTITY SIZE RESPONSIBILITY						
K1 - B1 2 .75" ELECTRICAL CONTRACTOR						
K1 - B2 1 .75" ELECTRICAL CONTRACTOR						
B1 - B2 CONNECTED VIA FLEX CONDUIT INCLUDED IN SPLIT MOUNT I	KIT					

FOOT END EQUIPMENT ELEVATION

NOT TO SCALE

- LIGHT CONDUIT SCHEDULE NOTES

  1. 5" CONDUIT FOR AC POWER TO K1; 3 COND. 10AWG WIRE INPUT AC SUPPLY
   120V-240VAC, 7A-3A, 50/60Hz

  2. LIGHTING CONDUIT RUNS NOT TO EXCEED 25 FEET

  3. CONDUIT REQUIREMENTS FOR LIGHTS ALSO REFERENCED WITHIN THE
  EQUIPMENT DRAWINGS FOR THE SPECIFIED SURGICAL LIGHT WALL
  CONTROL SYSTEM

  4. DC SUPPLY LIGHTHEAD CABLES REQUIRE 1" CONDUIT WHEN DOUBLE RUNS
  ARE REQUIRED (LONG RUNS)

  5. REFER TO APPROPRIATE EQUIPMENT SPECIFICATIONS TO ENSURE THAT THE
  MOST CURRENT & DETAILED INFORMATION OF THIS LIGHT SYSTEM IS
  UTILIZED

THIS LAYOUT IS INTENDED TO ENCOURAGE DISCUSSIONS FOR AN INTEGRATED DESIGN PROCESS. FOR AN OPTIMIZED OPERATING ROOM DESIGN SOLUTION, PLEASE CONTACT YOUR LOCAL STERIS REPRESENTATIVE. REFER TO THE IMAGING VENDOR FOR ALL IMAGING SYSTEM DIMENSIONS, LOCATIONS, AND REQUIREMENTS.



HYBRID OPERATING ROOM PROPOSED EQUIPMENT LAYOUT

HYBRID DESIGN TEMPLATE CANON - ALPHENIX CORE+

TEMPLATE							
DR	CD	CK	MEJ	DATE	01MAR2023		
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